



**Calhoun: The NPS Institutional Archive**

---

Theses and Dissertations

Thesis Collection

---

1994-06

# Laser-Doppler velocimeter measurements in a cascade of controlled diffusion compressor blades at stall

Ganaim Rickel, Humberto Javier

Monterey, California. Naval Postgraduate School

---

<http://hdl.handle.net/10945/30858>



Calhoun is a project of the Dudley Knox Library at NPS, furthering the precepts and goals of open government and government transparency. All information contained herein has been approved for release by the NPS Public Affairs Officer.

**Dudley Knox Library / Naval Postgraduate School**  
**411 Dyer Road / 1 University Circle**  
**Monterey, California USA 93943**

<http://www.nps.edu/library>

# NAVAL POSTGRADUATE SCHOOL

Monterey, California



## THESIS

LASER-DOPPLER VELOCIMETER MEASUREMENTS IN A  
CASCADE OF CONTROLLED DIFFUSION COMPRESSOR  
BLADES AT STALL

by

Humberto Javier Ganaim Rickel

June, 1994

Principal Advisor:

Garth V. Hobson

Approved for public release; distribution is unlimited.

Thesis  
G1435012

DUDLEY KNOX LIBRARY  
NAVAL POSTGRADUATE SCHOOL  
MONTEREY CA 93943-5101

**REPORT DOCUMENTATION PAGE**Form Approved  
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (9704-0188), Washington, DC 20503.

<b>1. AGENCY USE ONLY (Leave Blank)</b>	<b>2. REPORT DATE</b> June, 1994	<b>3. REPORT TYPE</b> Master's Thesis	
<b>4. TITLE AND SUBTITLE</b> LASER-DOPPLER VELOCIMETER MEASUREMENTS IN A CASCADE OF CONTROLLED DIFFUSION COMPRESSOR BLADES AT STALL		<b>5. FUNDING NUMBERS</b>	
<b>6. AUTHOR(S)</b> Ganaim Rickel, Humberto Javier			
<b>7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)</b> Naval Postgraduate School Monterey, CA 93943-5000		<b>8. PERFORMING ORGANIZATION</b>	
<b>9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)</b>		<b>10. SPONSORING/MONITORING AGENCY REPORT NUMBER</b>	
<b>11. SUPPLEMENTARY NOTES</b> The views expressed in this thesis are those of the author and do not reflect the official policy or position of the Department of Defense or the U.S. Government.			
<b>12a. DISTRIBUTION/AVAILABILITY STATEMENT</b> Approved for public release; distribution is unlimited.		<b>12b. DISTRIBUTION CODE</b> A	
<b>13. ABSTRACT ( Maximum 200 words )</b> An incipient compressor blade stall has been generated and examined in the Low Speed Cascade Wind Tunnel at the Turbopropulsion Laboratory. The test blades were a controlled-diffusion design with solidity 1.67, and stalling occurred at 10 degrees of incidence above the design inlet air angle. Tufting and laser-sheet flow-visualization techniques showed that the stalling process was unsteady, and occurred over the whole cascade of 20 blades. Detailed laser-doppler velocimeter measurements over the suction side of the blades showed regions of continuous and intermittent reversed flow. The measurements of the continuous reversed flow region at the leading edge were the first data to be obtained of flow within the leading edge separation bubble. The intermittent reversed flow region measurements quantified what was observed in the flow visualization studies. Blade surface pressure measurements showed a decrease in normal force on the blade as would be expected at stall.			
<b>14. SUBJECT TERMS</b>		<b>16. PRICE CODE</b>	
		<b>15. NUMBER OF PAGES</b> 140	
<b>17. SECURITY CLASSIFICATION OF REPORT</b> Unclassified	<b>18. SECURITY CLASSIFICATION OF THIS PAGE</b> Unclassified	<b>19. SECURITY CLASSIFICATION OF ABSTRACT</b> Unclassified	<b>20. LIMITATION OF ABSTRACT</b> UL

Approved for public release; distribution is unlimited.

LASER-DOPPLER VELOCIMETER MEASUREMENTS IN A CASCADE OF  
CONTROLLED DIFFUSION COMPRESSOR BLADES AT STALL

by

Humberto Javier Ganaim Rickel  
BS, Venezuelan Naval School, 1985

Submitted in partial fulfillment  
of the requirements for the degree of

MASTER OF SCIENCE IN ENGINEERING SCIENCE

from the

NAVAL POSTGRADUATE SCHOOL  
June, 1994

Author:



Humberto Javier Ganaim Rickel

Approved By:



Dr. Garth V. Hobson, Advisor



Dr. Raymond P. Shreeve, Second Reader



Dr. Daniel J. Collins, Chairman  
Department of Aeronautical and Astronautical Engineering

## **ABSTRACT**

An incipient compressor blade stall has been generated and examined in the Low Speed Cascade Wind Tunnel at the Turbopropulsion Laboratory. The test blades were a controlled-diffusion design with solidity 1.67, and stalling occurred at 10 degrees of incidence above the design inlet air angle. Tufting and laser-sheet flow-visualization techniques showed that the stalling process was unsteady, and occurred over the whole cascade of 20 blades. Detailed laser-doppler velocimeter measurements over the suction side of the blades showed regions of continuous and intermittent reversed flow. The measurements of the continuous reversed flow region at the leading edge were the first data to be obtained of flow within the leading edge separation bubble. The intermittent reversed flow region measurements quantified what was observed in the flow visualization studies. Blade surface pressure measurements showed a decrease in normal force on the blade as would be expected at stall.

## TABLE OF CONTENTS

I. INTRODUCTION .....	1
A. BACKGROUND .....	1
B. PURPOSE .....	1
II. TEST FACILITY AND INSTRUMENTATION .....	3
A. LOW-SPEED CASCADE WIND TUNNEL .....	3
B. INSTRUMENTATION .....	3
1. Pneumatic Data Acquisition System .....	3
2. Laser-Doppler Velocimeter .....	3
a. Laser and Optics .....	7
b. Data Acquisition .....	7
c. Automated Traverse table .....	8
d. Atomizer and Seeding Probe .....	8
III. EXPERIMENTAL PROCEDURE .....	10
A. PRESSURE MEASUREMENTS AND FLOW VISUALIZATION .....	10

B. TUNNEL SET-UP AND TEST-SECTION CONFIGURATION .....	10
C. LASER SET-UP .....	12
D. SURVEYS .....	14
1. Inlet Surveys at 48 and 50 Degrees .....	14
2. Passage Surveys at 50 Degrees .....	14
3. Wake Surveys at 50 Degrees .....	17
IV. RESULTS AND DISCUSSION .....	18
A. BLADE SURFACE PRESSURE MEASUREMENTS .....	18
B. INLET SURVEYS (STATIONS 1 THROUGH 1E) .....	18
C. PASSAGE SURVEYS (STATIONS 2 THROUGH 15) .....	26
D. WAKE SURVEYS (STATIONS 16 THROUGH 19) .....	43
E. SUMMARY .....	43
V. CONCLUSIONS AND RECOMMENDATIONS .....	50
A. CONCLUSIONS .....	50
B. RECOMMENDATIONS .....	51
VI. APPENDICES .....	52
A. INLET SURVEY AT 48 DEGREES (STATIONS 1 THROUGH 1E) .....	52



B. HISTOGRAMS FROM STATIONS 2 THROUGH 15 FOR 50 DEG . . . . .	64
C. HISTOGRAMS FROM STATIONS 16 THROUGH 19 FOR 50 DEG . . . . .	86
D. TABLE OF SHIFT SELECTIONS AT PLUS OR MINUS 5 MHz . . . . .	94
E. TUNNEL CALIBRATION DATA . . . . .	96
F. SURVEYS FROM STATION 1 THROUGH 19 . . . . .	105
REFERENCES . . . . .	127
INITIAL DISTRIBUTION LIST . . . . .	128

## LIST OF FIGURES

Figure 1. Low Speed Cascade Tunnel Schematic .....	4
Figure 2. CD Blade Pressure Tap Locations on Pressure and Suction Sides .....	5
Figure 3. LDV System Installation .....	6
Figure 4. Atomizer and Seeding Probe .....	9
Figure 5. Anodized Blades .....	11
Figure 6. LDV Fringe Pattern and Beam Arrangement .....	13
Figure 7. Inlet and Exit Pitchwise Survey Locations .....	15
Figure 8. Suction Side Passage Survey Locations .....	16
Figure 9. Pressure Distribution and Normal Force Coefficient .....	19
Figure 10. Survey at Station 1 .....	20
Figure 11. Survey at Station 1A .....	21
Figure 12. Survey at Station 1B .....	22
Figure 13. Survey at Station 1C .....	23
Figure 14. Survey at Station 1D .....	24
Figure 15. Survey at Station 1E .....	25
Figure 16. Survey at Station 2 .....	27
Figure 17. Survey at Station 2A .....	28
Figure 18. Survey at Station 2B .....	29

Figure 19. Survey at Station 3 .....	30
Figure 20. Survey at Station 4 .....	31
Figure 21. Survey at Station 5 .....	32
Figure 22. Survey at Station 6 .....	33
Figure 23. Survey at Station 7 .....	34
Figure 24. Survey at Station 8 .....	35
Figure 25. Survey at Station 9 .....	36
Figure 26. Survey at Station 10 .....	37
Figure 27. Survey at Station 11 .....	38
Figure 28. Survey at Station 12 .....	39
Figure 29. Survey at Station 13 .....	40
Figure 30. Survey at Station 14 .....	41
Figure 31. Survey at Station 15 .....	42
Figure 32. Survey at Station 16 .....	44
Figure 33. Survey at Station 17 .....	45
Figure 34. Survey at Station 18 .....	46
Figure 35. Survey at Station 19 .....	47
Figure 36. Reverse Flow Regions .....	48

## **ACKNOWLEDGEMENTS**

I would like to avail myself of this opportunity to thank Dr. Garth V. Hobson for taking so much of his time to explain the procedures involved in this project to me and for all his patience during his explanation. I would also like to thank Dr. Raymond Shreeve for his advice, which positively influenced my thesis. I would like to thank my wife Jaira and my children, Humbert and Kevin, for giving me the support to finish my studies at the Naval Postgraduate School. Jaira: you are the main reason in my life that helps me improve.



## I. INTRODUCTION

### A. BACKGROUND

The continuing effort to predict off-design performance and stalling behavior of compressor blades during the design phase has prompted studies to characterize the flow in and around leading edge separation bubbles of blades in cascade. Experimental studies have attempted to map viscous flow development in specific geometries. Recently Hobson and Shreeve [Ref. 1] reported detailed two-component (LDV) measurements of the flow through a controlled-diffusion (CD) compressor cascade at a Reynolds number of about 700,000, and at a very high-incidence angle (8 deg above design).

They obtained a laminar leading-edge separation, which reattached turbulent, and enclosed a (laminar) bubble on the suction surface of the blade. Consistent with measurements at lower incidence angles, the reattached suction surface boundary layer remained turbulent and attached over the rear part of the blade. Since boundary layer separation ( for a code-validation test case) had not been achieved, the next step was to increase the incidence angle further to 10 deg above design and try to stall the (CD) blades. This was the motivation for the present study in which the flowfield through the CD cascade was extensively surveyed at a fixed incidence angle which was 2 deg greater than the previous incidence reported by Hobson and Shreeve [Ref. 1].

### B. PURPOSE

The objective was to increase the inlet air angle beyond 48 degrees, as tested by Classick [Ref. 2], Murray [Ref. 3], Hobson and Shreeve [Ref. 1], and Wakefield [Ref. 4], to 50 degrees in an attempt to stall the blades. The intention was to determine the maximum turning or lift generated by the blades, and to determine the way in which the suction-side boundary layer separated. Would the leading-edge separation bubble grow or

would separation begin from the trailing edge where the boundary layer was fully turbulent. Two-dimensional laser-doppler velocimeter measurements were to be taken in the pitchwise or blade-to-blade direction at most of the stations measured by Hobson and Shreeve [Ref. 1].

Prior to performing the above study, LDV measurements at 48 degrees were obtained in the inlet region in order to verify the results that both Hobson and Shreeve [Ref. 1] and Wakefield [Ref. 4] obtained during their experiments. This was desirable because Hobson and Shreeve had used different inlet guide vanes (IGV's) and, after new IGV's were installed, Wakefield performed only Hot-Wire measurements. A comparison of the measurements taken by the present author with those taken by Hobson and Shreeve at 48 degrees is presented in Appendix A. The study carried out at an inlet-air angle of 50 degrees is reported in the sections which follow.

## **II. TEST FACILITY AND INSTRUMENTATION**

### **A. LOW-SPEED CASCADE WIND TUNNEL**

The subsonic cascade wind tunnel and operating instrumentation were as described by Wakefield [Ref. 5]. The cascade had 20 blades, the flow Reynolds number, based on chord length, was approximately 700,000 and the inlet air angle was 48 and 50 deg.

The blades had a chord length of 5.01 in. and a spacing of 3 in. The blade coordinates and cascade geometry were reported by Elazar [Ref. 5]. Figure 1 shows the schematic of the cascade.

### **B. INSTRUMENTATION**

#### **1. Pneumatic Data Acquisition System**

Blade surface static pressure measurements were recorded with a 48-channel Scanivalve. The pneumatic data acquisition system was the same as that described and used by Classick [Ref. 2] and the program "ACQUIRE" was used to perform the pressure measurements. Figure 2 shows the location of the pressure taps on blade number 10, the location of which is shown in Figure 1.

#### **2. Laser-Doppler Velocimeter**

The horizontal (U) and vertical (V) mean velocity components, U-turbulence, V-turbulence, and Reynolds stress were measured with a two-dimensional LDV system consisting of four major subsystems: (a) the laser and optics, (b) the data acquisition system, (c) the automated traverse table, and (d) the seeding probe. A photograph of the LDV equipment, traverse table, counters and oscilloscope is shown in Figure 3, which also shows the north endwall of the cascade.



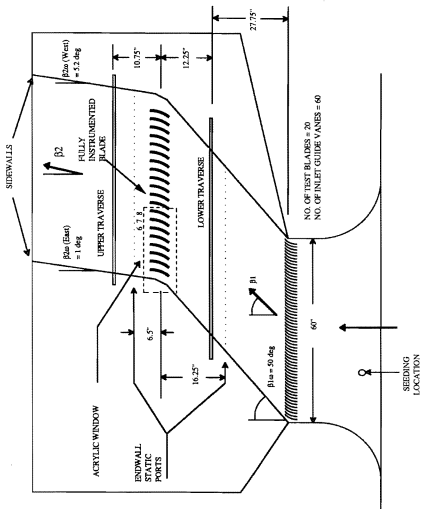


Figure. 1 Low Speed Cascade Tunnel Schematic

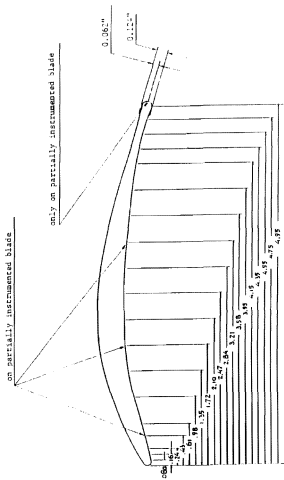


Figure 2. CD Blade Pressure Tap Locations on Pressure and Suction Sides

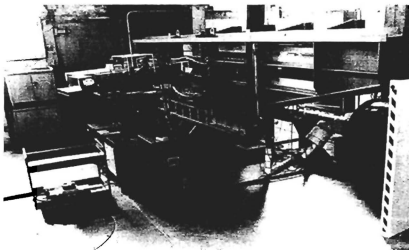


Figure 3. LDV System Installation

### ***a. Laser and Optics***

A four beam, two color TSI model 9100-7 LDV system was used. The laser was a Lexell four-Watt Argon-Ion laser which was operated nominally at 2 Watts in a multi-line mode. Two colors, green (514.5 nm) and blue (488 nm) were selected by the color separator. The two beams were centered and split into a four beam arrangement to measure two velocity components at right angles to each other. Two Bragg cells shifted the frequency of one beam in each pair to allow measurement of reverse flows. The four beams then passed through a divergence section which improved the dimensions of the measuring volume. Two photo-detectors collected the scattered light after it passed through the same optics. Table 1 contains a summary of the characteristics of the LDV system.

TABLE 1

CHARACTERISTIC	BLUE BEAM	GREEN BEAM
WAVELENGTH	488 nanometers	514.5 nanometers
FRINGE SPACING	4.51 microns	4.76 microns
FOCAL LENGTH	762 mm	762 mm
NUMBER OF FRINGES	28	28
HALF ANGLE	3.10 degrees	3.10 degrees
MEASURING VOL. DIAM	133 micro meter	133 micro meter
MEASURING VOL. LENG	2.5 mm	2.5 mm
FREQ. SHIFT (FIND)	+ 5 Mhz	+ 5 Mhz
BEAM SPACING	82.5 mm	82.5 mm
ORIENTATION	HORIZONTAL	VERTICAL
CHANNEL	2	1
FREQUENCY SHIFT	5 Mhz UP	5 Mhz DOWN

### ***b. Data Acquisition***

The data acquisition system consisted of two TSI Model 1990 counter-type signal processors and a 1998A Master Interface in which the signals from the photo-detectors were digitized. An oscilloscope attached to the input conditioner of the counters provided real-time display of the photomultiplier output. The digitized signals from the counters were sent to an IBM PC in which the information was processed by

TSI proprietary software "FIND" version 4.0 . Through this software it was possible to position the LDV at programmed locations and automatically take measurements in surveys at any desired increment.

***c. Automated Traverse table***

The automated three-axis traverse was Model 9500 from TSI. The traverse used stepping motors for positioning the optical table which rested between the upper support arms. Digital encoders along each axis provided positioning accuracy to 0.0001 inch. The traverse and encoder interface to the PC used RS-232C protocol.

***d. Atomizer and Seeding Probe***

Olive oil was used as a seed material in a TSI atomizer which produced approximately 1 micro-meter sized particles as measured by Elazar [Ref. 5]. The seeding wand was adjustable, however, the adjustment was done on an arc, perpendicular to the tunnel, thus the seeding was not always at midspan. This limited the distance over which the pitchwise surveys could be extended. Figure 4 shows the atomizer and seeding probe.

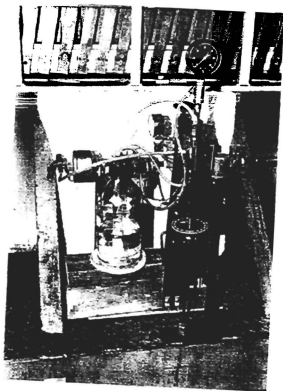


Figure 4. Atomizer and Seeding Probe

### **III. EXPERIMENTAL PROCEDURE**

#### **A. PRESSURE MEASUREMENTS AND FLOW VISUALIZATION**

Once the tunnel was set up at 50 degrees and running at a plenum pressure of 12 inches of water (approximately 700,000 Reynolds number), the pressure measurements were taken as specified by Classick [Ref. 2].

The flow visualization was carried out by projecting a laser sheet from the bottom left of the cascade to blade number 14, and while the tunnel plenum pressure was set at 12 inches of water (gauge), fog was introduced through one of the endwalls. The flow pattern of the fog between the blades was illuminated by the laser sheet. This process was performed at night for better visibility. The process was filmed using an 8mm video camera.

#### **B. TUNNEL SET-UP AND TEST-SECTION CONFIGURATION**

For the present study, the 50 degree inlet flow angle was set by adjusting the inlet guide vanes and side walls to equalize the endwall static pressures on both upstream walls. The exit flow angle was adjusted by setting the tailboards at angles which gave nearly uniform downstream wall static pressure measurements in the pitchwise direction across the cascade. The average inlet flow angle was measured, with the LDV, over three passage widths, 31.3% of an axial chord length upstream of the blade leading edge. Fine adjustments of the inlet guide vanes were made to achieve an average inlet flow angle (as measured by the LDV) of 50.21 degrees.

Previous LDV measurements were taken between blades 7 and 8 which were anodized black to minimize reflections. Because of the present inlet flow angle setting of 50.21 deg., blade 8 was too close to the edge of the window. Thus blade 8 and 6 were

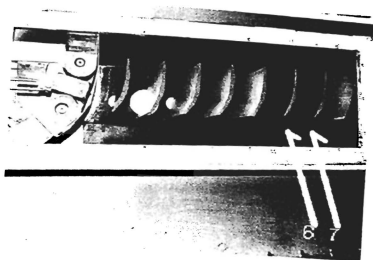


Figure 5. Anodized Blades



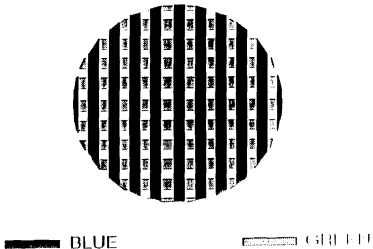
exchanged and all subsequent measurements during this study were taken between blades 6 and 7 as shown in Figure 5.

The tunnel reference velocity ( $V_{ref}$ ) was determined using the analysis of Elazar [Ref. 5]. At different tunnel speeds, the inlet flow velocity was measured (31.3% axial chord upstream) with the LDV, and the plenum pressure and temperature and ambient pressure were recorded. A least-squares curve fit was applied to the data to determine the calibration curve. During each subsequent run, the plenum and atmospheric conditions were recorded and used as input to a Newton method iteration algorithm to determine  $V_{ref}$ . The result of this calibration is presented in Appendix E.

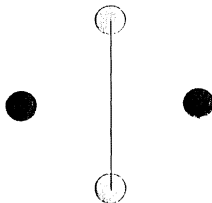
### C. LASER SET-UP

The green beams of the laser were aligned vertically with the unshifted beam at the bottom and the blue beams were horizontal with the unshifted beam to the right, as shown in Figure 6. All surveys were conducted with the LDV optics "standard", i.e., the 488-nm blue beam measuring the horizontal velocity component ( $U$ ), and the 514.5-nm green beam measuring the vertical velocity component ( $V$ ). Down shifting was used in the following form; the green beam was downshifted by 5MHz and the blue beam was upshifted by 5MHz. The 1990 signal processors had the following settings: continuous (CONT) Mode; High Filter, 20MHz; Low Filter, 0.3MHz; Amplitude Limit, full counterclockwise; Cycles/Burst, 8; Comparison, 1 percent; Auto (green button), in; Voltage, External (EXT); Data Ready, Internal(INT); Gain, One (01); Resolution (No/SEC), One (01). For the Data Interface Master; Coincidence Mode, Range X1 and Delta Interval 2 to the power 3 micro-seconds was used throughout this study.

In the Optics screen of the acquisition menu of FIND the frequency shift was set to +5MHz on both channels. As the maximum reverse flow Doppler frequency was approximately 1MHz this level of 5MHz downshifting allowed the determination of reverse flow velocities, both in the mean and intermittently. The determination of this final selection is shown in Appendix D.



Two Color Fringe Pattern



Beam Arrangement

Figure 6. LDV Fringe Pattern and Beam Arrangement

## **D. SURVEYS**

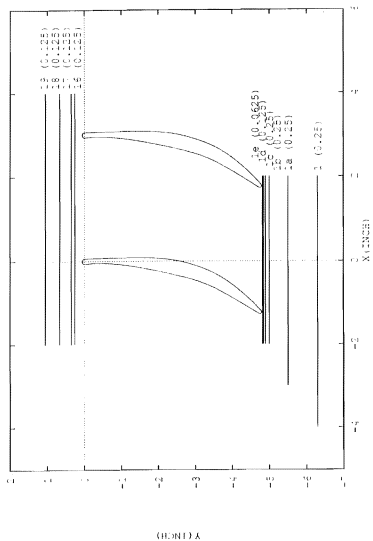
### **1. Inlet Surveys at 48 and 50 Degrees**

All LDV measurements presented herein were averaged over 3000 data points, and plus or minus 2 Standard Deviation histogram editing was performed for the flowfield distribution plots. The edited histograms were used to determine the edge of the separation and reverse flow regions.

The initial pitchwise survey at station 1 (Figure 7) was conducted over three passage widths to determine the flow periodicity. All subsequent inlet pitchwise surveys were traversed over a 4 in. distance, spanning the region of maximum seeding. The first three inlet surveys, at stations 1, 1a and 1b, were carried out with the LDV horizontal. Station 1b was repeated with the laser pitched upwards by 4 deg. The need for pitching was to allow for closer access to the leading edge, i.e., so that there would not be any blade shadow interference at the subsequent stations 1c-1e. At any time during the experiment, if the laser was either pitched or yawed, then the previous survey would be repeated to enable the determination of any errors due to the measurement volume orientation. The maximum spatial error, due to probe volume orientation, was calculated by Hobson and Shreeve [Ref. 1] to be 0.3mm. This error was because the probe volume was not parallel to the blade span, and therefore seed particles displaced from the actual measurement location could be measured. The location of the measurement volume was always referenced to the same location between the blades throughout the study. The alignment procedure is described by Elazar [Ref. 5].

### **2. Passage Surveys at 50 Degrees**

Measurements were taken only on the suction side, over a two inch pitchwise distance. Figure 7 shows the positions for the passage surveys and each dot on the figure represents a measurement location. These dots were stretched away from the surface to approximate a boundary layer survey. The passage surveys (between blades 6 and 7) were conducted with the same LDV optics configuration specified for the inlet surveys. In addition, the LDV was yawed by 4 deg to the left and pitched upward by 2 deg to avoid



**Figure 7. Inlet and Exit Pitchwise Survey Locations**

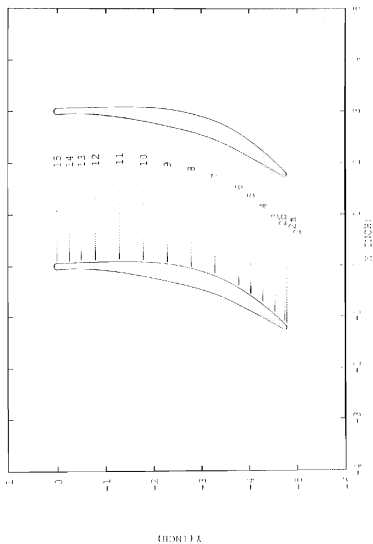


Figure 8. Suction Side Passage Survey Locations

the laser beams being shadowed by the blade. This was done for the suction side close to the leading edge, from station 2 to 7. At stations 7 to 15 the LDV was only yawed by 4 deg.

### **3. Wake Surveys at 50 Degrees**

Wake surveys (between blades 6 and 7) were conducted with the same LDV optics configuration specified for the inlet surveys. The LDV was horizontal and perpendicular to the tunnel for stations 16 to 19 and the surveys were performed over two passage widths (6 inches). Figure 7 shows the positions for the wake surveys.

## **IV. RESULT AND DISCUSSION**

### **A. BLADE SURFACE PRESSURE MEASUREMENTS**

The upper plot of Figure 9 shows the blade surface pressure distribution measured by Dreon [Ref. 6] at 40 and 43 degrees, Armstrong [Ref. 7] at 48 degrees and the present work at 50 degrees. The integration of the area within the pressure distributions for each angle gave the Normal Force Coefficient. The lower plot (Normal Force Coefficient versus Angle of Attack) shows a drop-off in force (or lift) at 50 degrees, consistent with the observation that the cascade had entered into stall.

### **B. INLET SURVEYS (STATIONS 1 THROUGH 1E)**

Figures 10 through 15 show the horizontal (U), vertical (V) components and the total velocity (Utot) distributions in the pitchwise direction ahead of the blades. At station 1, a disturbance in the total velocity profile is evident which is periodic and three inches apart. This disturbance corresponds to the spacing of the blades and thus the presence of the blades is now felt 30% of an axial chord ahead of the leading edges. This magnitude of upstream disturbance, was not evident at lower inlet air angles.

Station 1A (Fig. 11) shows measurement anomalies on the U component which are due to imperfections in the acrylic window. In subsequent figures (12 through 15) the total velocity (Utot) decreased as the flow approached the leading edge of blade number 6 and then increased again as the flow rounded the leading edge of the blade.

The final inlet profile (Fig. 15) shows a variation in total velocity of 40% (from 1.0 to 0.6) across the leading edge. This variation is less than that previously measured at 48 degrees inlet air angle (> 50% variations), and this too is an indication that stall had occurred.

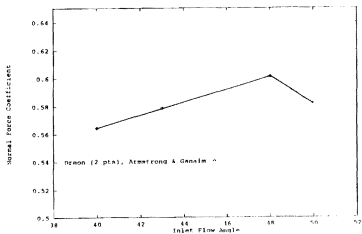
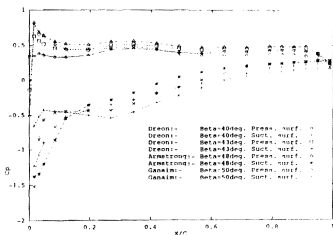


Figure 9. Pressure Distribution and Normal Force Coefficient



# MEAN VELOCITY ST.1

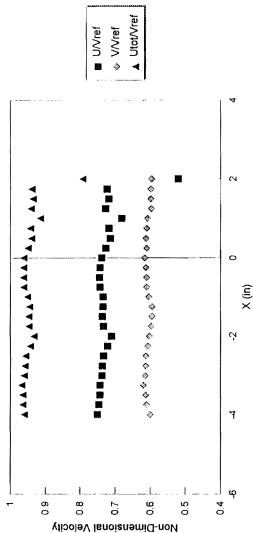


Figure 10. Survey at Station 1

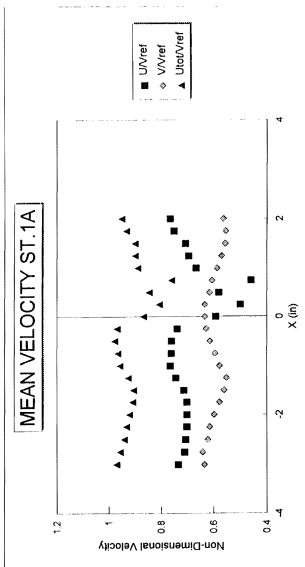


Figure 11. Survey at Station 1A

# MEAN VELOCITY ST.1B

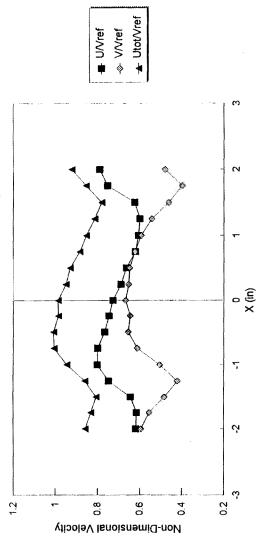


Figure 12. Survey at Station 1B

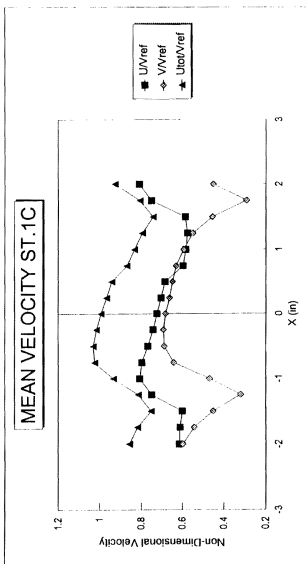


Figure 13. Survey at Station 1C

# MEAN VELOCITY ST.1D

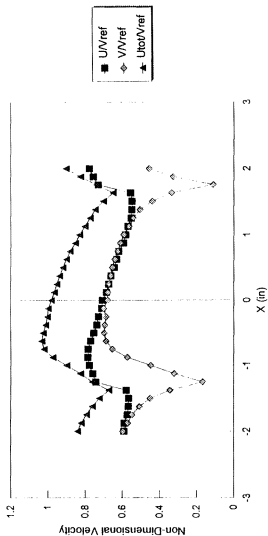


Figure 14. Survey at Station 1D

# MEAN VELOCITY ST.1E

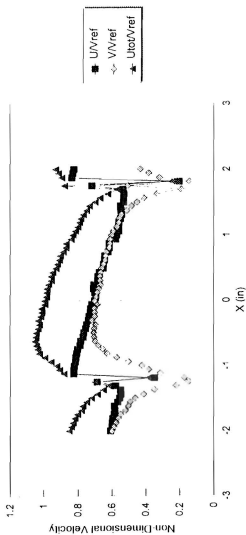


Figure 15. Survey at Station 1E

### C. PASSAGE SURVEYS (STATIONS 2 THROUGH 15)

At station 2 only forward moving particles were measured, and the mean velocities (both U and V components) were all positive (Fig. 16). The discontinuity in the  $V/V_{ref}$  profile between points 11 and 12 was unexplained. At station 2A the magnitude of the first data point dropped off significantly (Fig. 17). Upon examination of the histograms for the vertical velocity component it was found to contain reverse flow particles, which indicated that this region had intermittent reverse flow. The first data point at station 2B had a negative mean V velocity and a positive mean U velocity (Fig. 18), and this indicated the beginning of the leading edge reverse flow region (i.e., negative mean velocity on V). The following 5 data points had intermittent reverse flow histograms.

At station 3 the first three data points had negative mean velocities, both U and V, and then the following 7 data points had intermittent reverse flow particles. Station 4 only had intermittent reverse flow particles (no histograms with a negative mean) for the first 6 data points. The discontinuity in the profile as shown in Figure 20 illustrated the change over from intermittent reverse flow to all positive, or forward-moving particles. The profile at station 5 (Fig. 21) was very similar to that at station 4.

At station 6 (Fig. 22) the first two points showed only forward moving particles, the third data point had intermittent reverse flow, the next five data points were all positive and the ninth data point again had intermittent reverse flow. All other data points beyond the tenth point had histograms with only positive values. The first data point at station 7 (Fig. 23) only had positive moving particles, the second through sixteenth data points showed intermittent reverse flow and then all higher points were positive.

The first data point at station 8 (Fig. 24) had only positive particles, the next 17 data points showed intermittent reverse flow, and then all the points showed only positive flow. The mean flow profile once again showed a significant discontinuity in that region.

Stations 9 through 15 (Figs. 25 through 31) were similar in that they all showed regions of intermittent reverse flow close to the suction surface of the blade followed by the core flow where all the measured particles had positive velocity components.

# MEAN VELOCITY ST.2

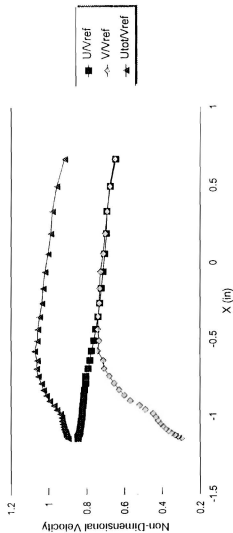


Figure 16. Survey at Station 2



# MEAN VELOCITY ST.2A

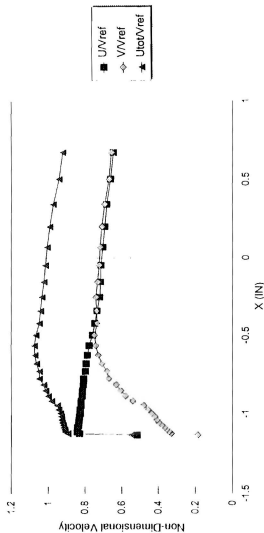


Figure 17. Survey at Station 2A

# MEAN VELOCITY ST.2B

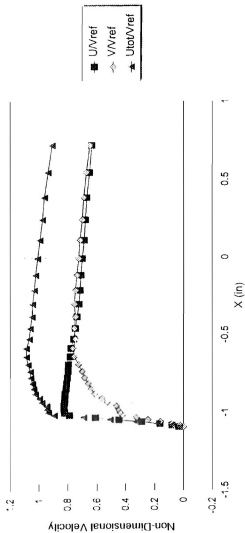


Figure 18. Survey at Station 2B

# MEAN VELOCITY ST.3

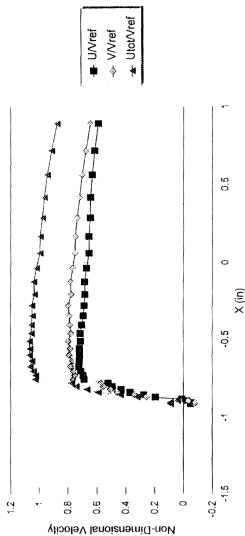


Figure 19. Survey at Station 3

# MEAN VELOCITY ST.4

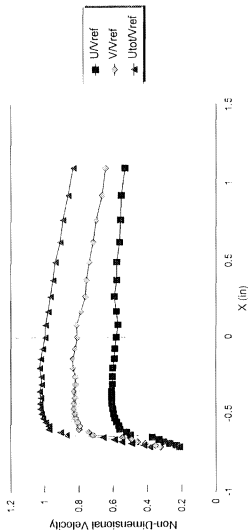


Figure 20. Survey at Station 4

# MEAN VELOCITY ST.5

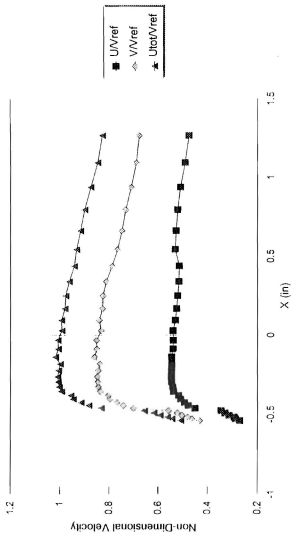


Figure 21. Survey at Station 5

# MEAN VELOCITY ST.6

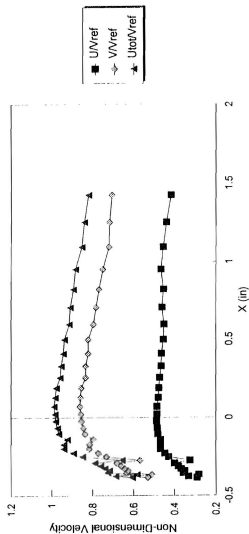


Figure 22. Survey at Station 6

# MEAN VELOCITY ST.7

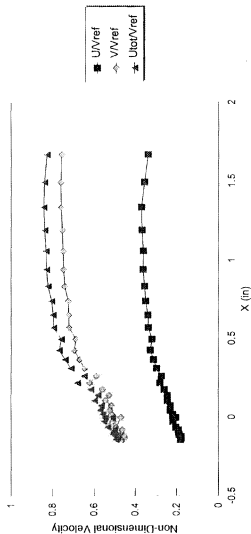


Figure 23. Survey at Station 7

# MEAN VELOCITY ST.8

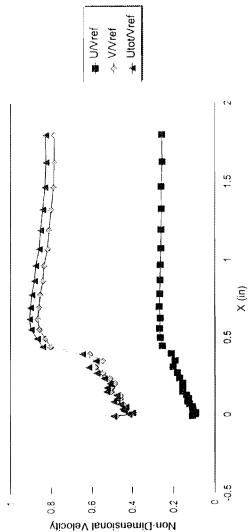


Figure 24. Survey at Station 8



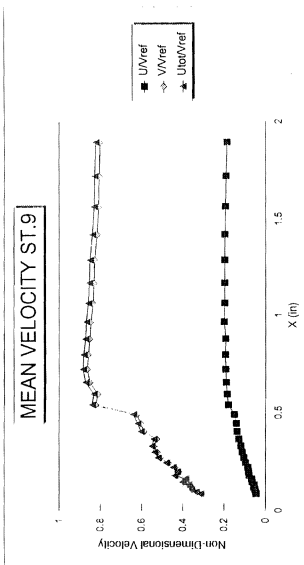


Figure 25. Survey at Station 9

# MEAN VELOCITY ST.10

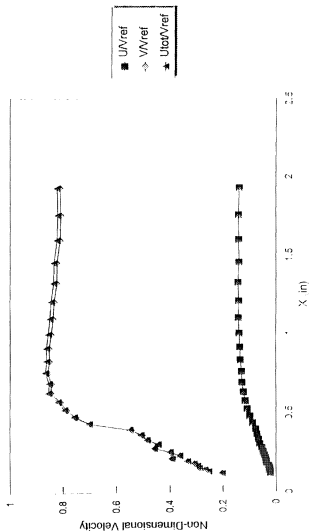


Figure 26. Survey at Station 10

# MEAN VELOCITY ST.11

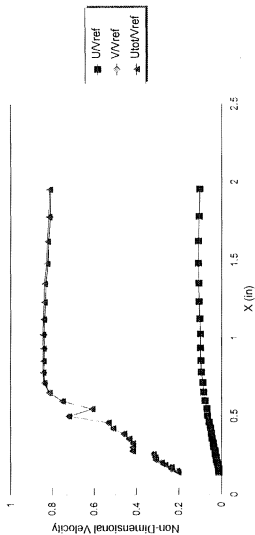


Figure 27. Survey at Station 11

## MEAN VELOCITY ST.12

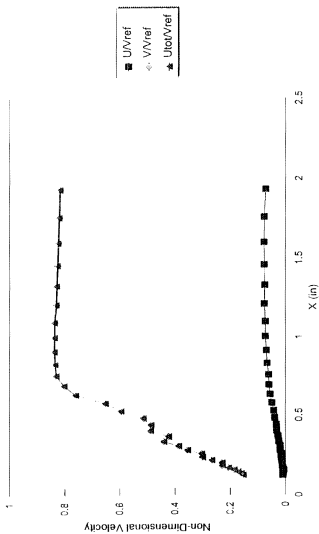


Figure 28. Survey at Station 12

# MEAN VELOCITY ST.13

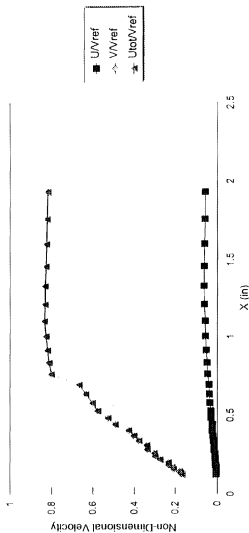


Figure 29. Survey at Station 13

# MEAN VELOCITY ST.14

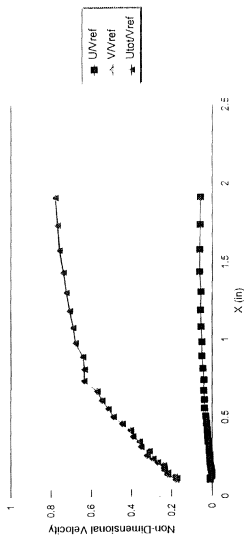


Figure 30. Survey at Station 14

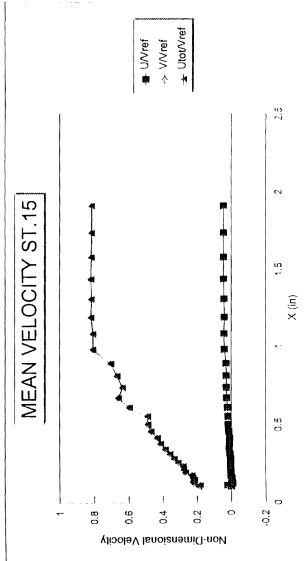


Figure 31. Survey at Station 15

It can be seen in Appendix B that for each station all the histograms to the left of the discontinuity had negative and positive velocities and the histograms to the right of the discontinuity had only positive velocities.

#### **D. WAKE SURVEYS (STATIONS 16 THROUGH 19)**

Figure 32 through 34 show the horizontal (U) and vertical (V) velocity components and the total velocity ( $U_{tot}$ ) distributions through the wakes at the exit of the cascade. Like the other surveys, each point in these plots represents a histogram of 3000 data points which were analyzed at plus and minus two standard deviations. The ones that delimited positive from negative velocities for each station are printed in Appendix C. Two features are evident in these plots; firstly, the width of the wake increased from station 16 to 19, and secondly, the region of intermittent reverse flow was within the wake on the suction side of the blade (to the left of the  $X=0$  line for blade 6).

#### **E. SUMMARY**

Once all the histograms from each station were analyzed, the boundary of the region of intermittent reverse flow (last point of negative velocity at a station) was plotted for each station 2 through 19. This is shown in figure 36 with dotted lines. Also shown on this plot, with the solid line, is the region of reverse flow as determined by a negative mean velocity on the vertical component. This line represented the reverse flow region of the leading edge separation bubble which had been observed with flow visualization techniques. It was postulated that the reason reverse flow was measured in this region was because the flow was unsteady and seed particles were entrained into the leading edge separation bubble. This was not possible at lower inlet air angles because the flow was relatively steady compared to the present study. Flow visualization also confirmed the two distinct regions of intermittent reverse flow, as shown by the two regions of dotted lines; the lower region being associated with the leading edge separation bubble and the upper region representing the turbulent separation that occurred aft of mid chord.



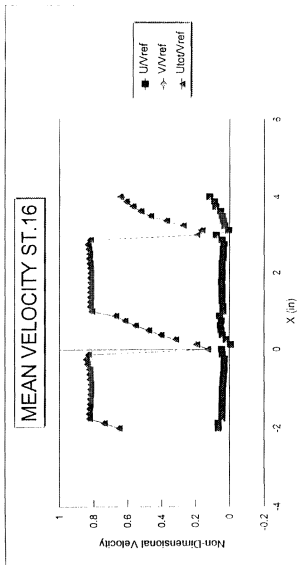


Figure 32. Survey at Station 16

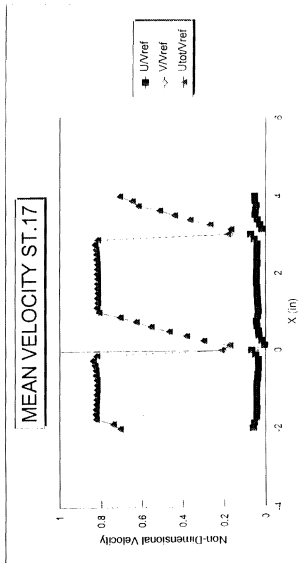


Figure 33. Survey at Station 17

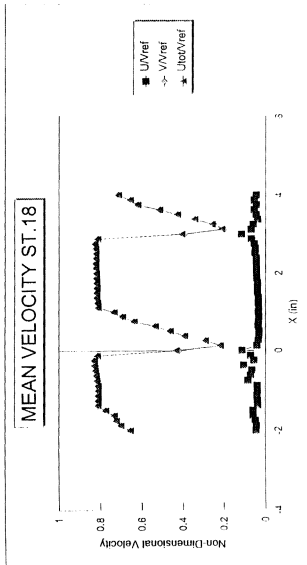


Figure 34. Survey at Station 18

# MEAN VELOCITY ST.19

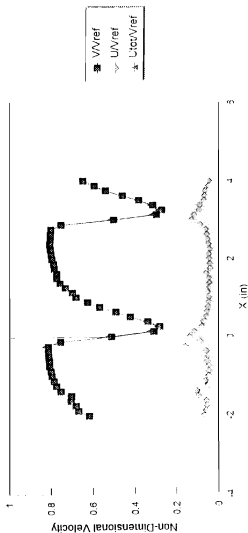


Figure 35. Survey at Station 19

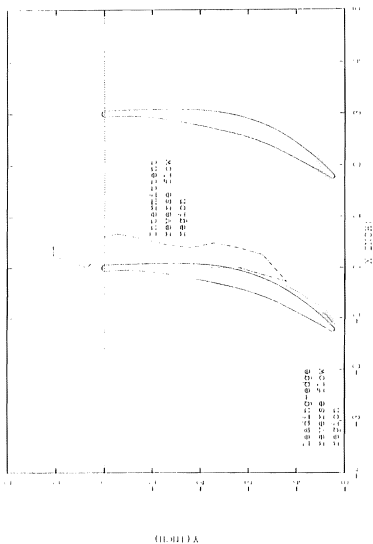


Figure 36. Reverse Flow Regions

More detailed surveys are needed between stations 6 and 7 to fully characterize the transition between these two regions.

## **V. CONCLUSIONS AND RECOMMENDATIONS**

### **A. CONCLUSIONS**

The lack of experimental data of compressor cascades at or near stall has been somewhat alleviated with the current set of detailed measurements. The following specific conclusions can be drawn.

1. The controlled diffusion (CD) cascade was successfully stalled. This was confirmed with the blade surface pressure measurements, which showed that for 50 degrees the normal force on the blade had decreased. Flow visualization techniques (both tufting and laser sheet with fog or smoke) also confirmed that the blades had stalled.
2. It was possible to measure both mean reverse flow and intermittent reverse flow with the LDV. With the appropriate use of frequency shifting it was possible to do these measurements with the certainty that the results from the histograms were correctly representing negative or positive velocities.
3. The regions of reverse flow were plotted. With the information obtained from each histogram at each station it was possible to plot regions of intermittent reverse flow and also a region of leading-edge reverse flow.
4. It was possible to take LDV measurements inside the reverse flow region during the stalling process, which was unsteady.
5. The inlet-flow pitchwise surveys at an inlet air angle of 48 degrees compared very well with previous measurements.

## **B. RECOMMENDATIONS**

The following specific recommendations for further measurements at the .50 degrees inlet-air angle setting are proposed:

1. More detailed measurements should be taken in the leading edge separation bubble region (station 2 to 4).
2. More detailed measurements should be taken between stations 6 and 8 to further characterize the region of forward and intermittent reverse flow.
3. Detailed measurements are needed between stations 15 and 16 to determine the trailing edge base flow region.
4. Pressure side passage surveys are also needed.
5. Measurements away from mid span are needed to determine the degree of two dimensionality of the flow.

Blade surface pressure measurements at approximately 49 degrees inlet air angle are also needed to determine the maximum blade loading condition.

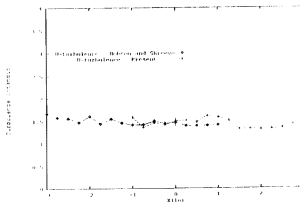


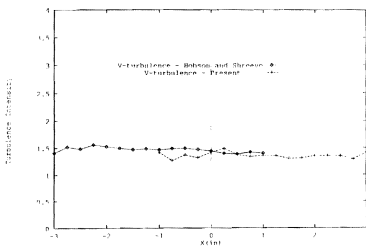
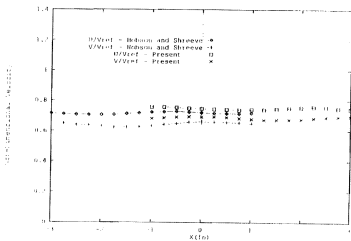
## VI APPENDICES

### A. INLET SURVEYS AT 48 DEGREES (STATIONS 1 THROUGH 1E)

Pitchwise survey at station 1

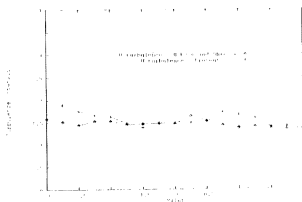
X(i)	Y(i)	U/Vref	V/Vref	U-turb refer	V-turb refer	Reynolds Stress	Correl. Coeff.
3	-6.292	0.74138	0.692654	1.463915	1.413083	0.067128	0.046882
2.75	-6.292	0.746466	0.692364	1.416979	1.283615	0.085471	0.06789
2.4999	-6.292	0.753923	0.688168	1.334609	1.346387	0.042565	0.034223
2.2499	-6.292	0.756578	0.682245	1.311649	1.348866	0.05643	0.04608
2	-6.292	0.753071	0.674006	1.300756	1.348572	0.017453	0.014374
1.75	-6.292	0.748567	0.67201	1.311101	1.306448	0.059379	0.050087
1.5	-6.292	0.742543	0.671287	1.303482	1.298236	0.043573	0.0372
1.25	-6.292	0.738081	0.670637	1.501345	1.348765	0.127392	0.090889
1	-6.292	0.738915	0.676326	1.574865	1.353234	0.120067	0.081395
0.75	-6.2921	0.735438	0.680991	1.61169	1.334633	0.115111	0.077315
0.4999	-6.292	0.738607	0.687099	1.475767	1.369417	0.11728	0.083842
0.25	-6.292	0.741475	0.690215	1.509785	1.488283	0.056298	0.036198
-0.0001	-6.292	0.744766	0.690738	1.487172	1.414451	0.093394	0.064144
-0.2501	-6.292	0.746923	0.691276	1.409122	1.312934	0.002955	0.002307
-0.5001	-6.292	0.751832	0.688292	1.455245	1.362432	0.12184	0.088783
-0.75	-6.292	0.754739	0.683108	1.350538	1.25881	0.110055	0.093525
-1	-6.292	0.755145	0.678992	1.576743	1.411971	0.074725	0.048492

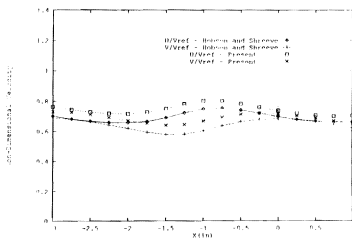
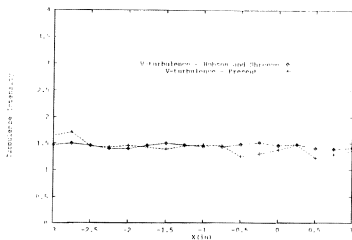




Pitchwise survey at station 1a

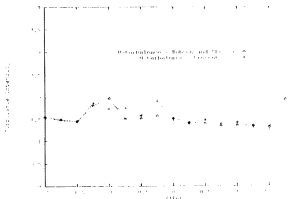
X(i)	Y(i)	U/Vref	V/Vref	U-turb refer	V-turb refer	Reynolds Stress	Correl. Coeff.
1	-5.5	0.703738	0.644747	1.320592	1.353239	0.112141	0.092111
0.75	-5.5	0.700153	0.668084	1.394284	1.284097	0.127712	0.104707
0.5	-5.5	0.705206	0.687196	1.384214	1.217664	0.033909	0.029531
0.25	-5.5	0.718	0.702983	1.589035	1.464419	0.166871	0.105262
0	-5.5001	0.736945	0.71407	1.665003	1.373785	0.190951	0.122541
-0.2501	-5.5	0.758807	0.718859	1.72404	1.296312	-0.06843	-0.04495
-0.5	-5.5	0.782435	0.712994	1.508213	1.245929	0.064386	0.050296
-0.75	-5.5001	0.799708	0.693006	1.487321	1.454848	-0.00563	-0.00382
-1	-5.5	0.800899	0.666727	1.479869	1.467399	-0.00566	-0.00383
-1.25	-5.5	0.779457	0.642881	1.482129	1.449028	-0.00456	-0.00311
-1.5	-5.5	0.749275	0.638938	1.373295	1.386049	0.071845	0.055405
-1.7501	-5.5	0.726591	0.651752	1.472721	1.426907	0.126707	0.088507
-2	-5.5	0.716153	0.670346	1.632892	1.457935	0.164624	0.101506
-2.25	-5.5	0.718584	0.692819	1.663465	1.428475	0.146736	0.090645
-2.5001	-5.5	0.728194	0.711438	1.754875	1.446504	0.188347	0.108915
-2.7501	-5.5	0.744533	0.725975	1.892023	1.714723	0.139615	0.063169
-3	-5.5	0.763451	0.732077	1.694677	1.649282	0.01088	0.005714

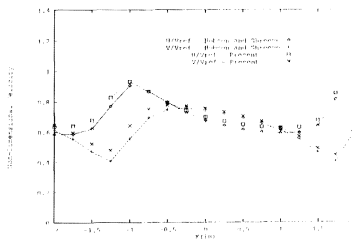
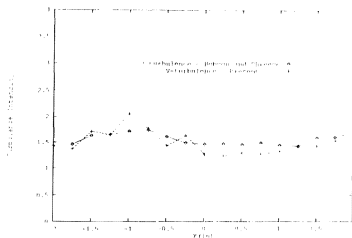




Pitchwise survey at station 1b

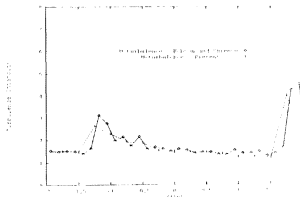
X(i)	Y(i)	U/Vref	V/Vref	U-turb refer	V-turb refer	Reynolds Stress	Correl. Coeff.
2	-5	0.958084	0.627842	1.607578	1.781224	0.096447	0.049347
1.75	-5	0.853672	0.444457	1.729976	1.526591	0.025728	0.014273
1.5	-5	0.673285	0.487715	1.244763	1.418887	0.117505	0.097474
1.25	-5	0.63042	0.569016	1.298135	1.408513	0.060343	0.048351
1	-5	0.624632	0.626094	1.413872	1.319718	0.113958	0.089479
0.75	-5	0.632516	0.669163	1.375078	1.271422	0.162005	0.135761
0.4999	-5.0001	0.647871	0.703524	1.474691	1.29333	0.197921	0.152035
0.25	-5	0.668768	0.730604	1.378618	1.227758	0.152697	0.132172
0	-5	0.699079	0.755237	1.472813	1.265611	0.154464	0.121407
-0.2501	-5	0.738667	0.770627	1.907636	1.633206	-0.02761	-0.01298
-0.5	-5	0.791511	0.77656	1.580932	1.429406	0.100471	0.065138
-0.75	-5	0.866611	0.750163	1.757226	1.776589	-0.29205	-0.13706
-1	-5	0.931505	0.641569	1.729945	2.052353	0.062178	0.025658
-1.25	-5	0.827388	0.477815	1.866588	1.647463	0.104234	0.04966
-1.5	-5	0.677658	0.521568	1.426295	1.718446	0.149499	0.089363
-1.75	-5	0.640081	0.594843	1.475752	1.367188	0.244467	0.177518
-2	-5	0.63561	0.646967	1.527771	1.302694	0.204851	0.1508

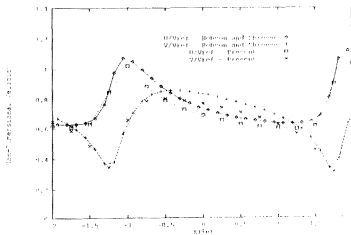
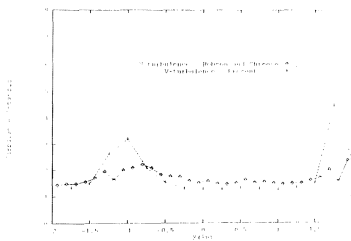




Pitchwise survey at station 1c

X(i)	Y(i)	U/Vref	V/Vref	U-turb refer	V-turb refer	Reynolds Stress	Correl. Coeff.
2	-4.896	1.032942	0.655777	1.95444	2.395522	0.309529	0.09653
1.75	-4.896	0.899393	0.305473	4.000105	4.453251	-3.537	-0.28991
1.5	-4.896	0.611193	0.452963	1.218652	1.492263	0.128289	0.103002
1.25	-4.896	0.592662	0.560462	1.266566	1.320667	0.138072	0.120522
1	-4.896	0.596724	0.621573	1.264895	1.247186	0.166161	0.15379
0.75	-4.896	0.609269	0.668145	1.407681	1.275609	0.15649	0.127247
0.4999	-4.896	0.626958	0.705764	1.471754	1.314726	0.242738	0.183168
0.25	-4.896	0.65311	0.738446	1.490103	1.267063	0.210081	0.162463
0	-4.896	0.685123	0.765836	1.481566	1.287087	0.121722	0.093201
-0.25	-4.896	0.726156	0.787	1.542182	1.306153	0.117827	0.085408
-0.5	-4.896	0.78884	0.799841	1.883499	1.530384	-0.03132	-0.01587
-0.75	-4.896	0.884321	0.784678	1.922391	2.078085	-0.77927	-0.28482
-1	-4.896	1.019106	0.655669	2.272077	3.191467	-0.67551	-0.13602
-1.25	-4.896	0.846569	0.34376	2.641355	2.621281	-0.66567	-0.14038
-1.5	-4.896	0.627775	0.48539	1.513604	1.485803	0.192735	0.125133
-1.75	-4.896	0.609753	0.585436	1.529772	1.327857	0.26045	0.18721
-2	-4.896	0.616697	0.645592	1.495324	1.342328	0.165122	0.120114

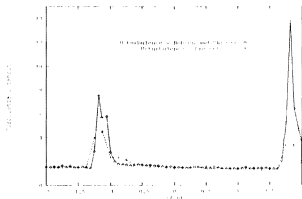






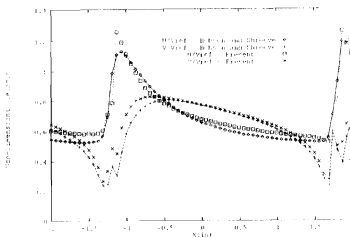
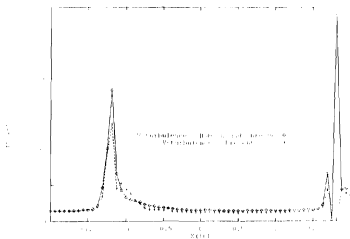
Pitchwise survey at station 1d

X(i)	Y(i)	U/Vref	V/Vref	U-turb refer	V-turb refer	Reynolds Stress	Correl. Coeff.
2	-4.844	1.07927	0.691071	1.70938	2.788001	0.175375	0.05373
1.875	-4.844	1.187167	0.497841	1.30138	3.184047	1.44019	0.188222
1.75	-4.844	1.187167	0.497841	1.30138	3.184047	1.44019	0.188222
1.625	-4.844	0.577508	0.118685	1.266654	1.977669	0.232642	0.135599
1.5	-4.844	0.568449	0.450118	1.300276	1.457942	0.132569	0.102105
1.175	-4.844	0.569431	0.518167	1.247914	1.116408	0.125447	0.111498
1.25	-4.844	0.573569	0.563031	1.117631	1.238009	0.167099	0.149569
1.125	-4.844	0.577805	0.598154	1.354335	1.259156	0.17762	0.152079
1	-4.844	0.58466	0.626691	1.116982	1.238104	0.177691	0.159115
0.875	-4.844	0.591886	0.651528	1.421663	1.298462	0.20271	0.160336
0.75	-4.844	0.599771	0.672473	1.411686	1.197735	0.148799	0.128494
0.625	-4.844	0.609006	0.693352	1.542253	1.321696	0.154754	0.110851
0.5	-4.844	0.62082	0.711766	1.534475	1.310233	0.184049	0.133661
0.375	-4.844	0.63465	0.728728	1.519501	1.234516	0.170355	0.112599
0.2499	-4.844	0.649186	0.74463	1.482682	1.261745	0.127431	0.099457
0.125	-4.844	0.66519	0.75998	1.454505	1.277603	0.122416	0.096185
0.0001	-4.844	0.680877	0.77378	1.423782	1.221272	0.16884	0.141775
-0.125	-4.844	0.699117	0.786315	1.466321	1.288817	0.18499	0.142925
-0.2501	-4.844	0.723446	0.799266	1.550707	1.289112	0.11641	0.085026
-0.3751	-4.844	0.748298	0.807987	1.524747	1.349774	0.108343	0.076864
-0.5	-4.844	0.78575	0.817583	1.755867	1.459877	0.037677	0.021461
-0.625	-4.844	0.829675	0.820534	1.750142	1.541152	0.114339	0.061895
-0.7501	-4.844	0.888058	0.812054	2.131969	2.158399	-0.63247	-0.20068
-0.875	-4.844	0.980107	0.778259	2.326029	2.584084	-1.17601	-0.20567
-1	-4.844	1.007523	0.683	2.355792	3.890212	-0.99661	-0.15878
-1.125	-4.844	1.164311	0.45077	4.517489	3.635272	2.47677	0.220208
-1.125	-4.844	0.795877	0.345364	3.956939	7.094027	-4.37986	-0.22782
-1.375	-4.844	0.619863	0.373951	1.557443	1.789111	0.141239	0.074009
-1.5	-4.844	0.601546	0.482327	1.528185	1.44206	0.223027	0.147768
-1.625	-4.844	0.597837	0.545238	1.65922	1.501836	0.200149	0.117276
-1.75	-4.844	0.598954	0.589662	1.510196	1.374525	0.216697	0.152423
-1.875	-4.844	0.60419	0.623358	1.480675	1.420208	0.258699	0.179625
-2	-4.844	0.608207	0.649622	1.460579	1.435412	0.235375	0.161921

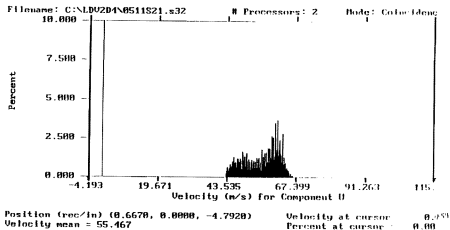
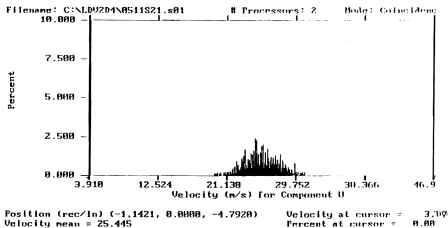




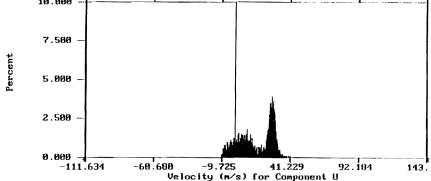




# B. HISTOGRAMS FROM STATION 2 THROUGH 15 FOR 50 DEG

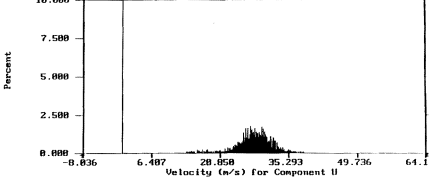


Filename: C:\LDU2D4\8511S2A1.s81 # Processors: 2 Mode: Coincidence



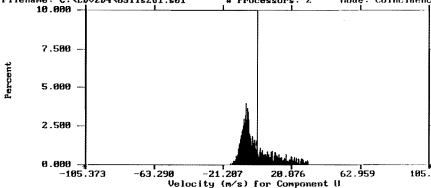
Position (rec/in) (-1.1331, 0.0000, 4.7906) Velocity at cursor = -0.641  
 Velocity mean = 15.759 Percent at cursor = 0.98

Filename: C:\LDU2D4\8511S2A1.s82 # Processors: 2 Mode: Coincidence



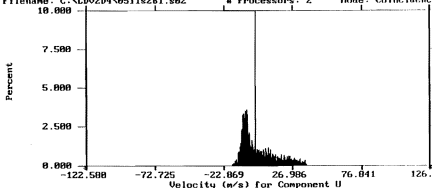
Position (rec/in) (-1.1233, 0.0000, -4.7905) Velocity at cursor = -0.912  
 Velocity mean = 28.871 Percent at cursor = 0.00

Filename: C:\LDU2D4\0511s2b1.s01 # Processors: 2 Mode: Coincidence



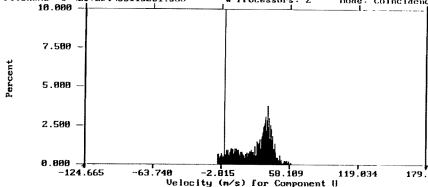
Position (rec/in) (-1.0920, 0.0000, -4.7500) Velocity at cursor = 0.055  
 Velocity mean = -0.164 Percent at cursor = 1.11

Filename: C:\LDU2D4\0511s2b1.s02 # Processors: 2 Mode: Coincidence



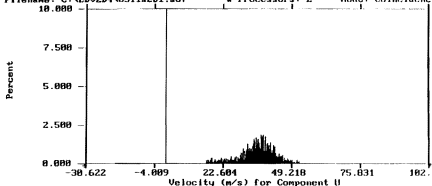
Position (rec/in) (-1.0030, 0.0000, -4.7500) Velocity at cursor = 0.224  
 Velocity mean = 2.059 Percent at cursor = 0.05

Filename: C:\LDU2D4\N0511s2b1.s06 # Processors: 2 Mode: Coincidence



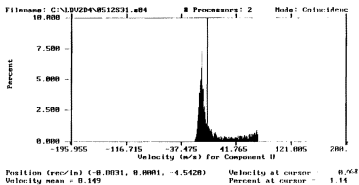
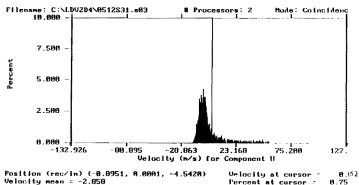
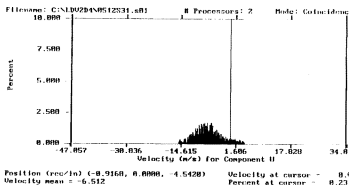
Position (rec/in) (-1.8321, 0.0000, -4.7500) Velocity at cursor = -0.033  
Velocity mean = 27.647 Percent at cursor = 0.33

Filename: C:\LDU2D4\N0511s2b1.s07 # Processors: 2 Mode: Coincidence

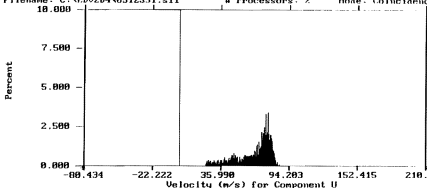


Position (rec/in) (-1.8162, 0.0000, -4.7500) Velocity at cursor = 0.069  
Velocity mean = 35.911 Percent at cursor = 0.00



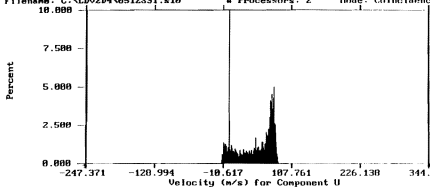


Filename: C:\LDV204\8512S31.s11 # Processors: 2 Mode: Coincidence

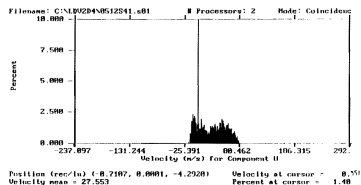
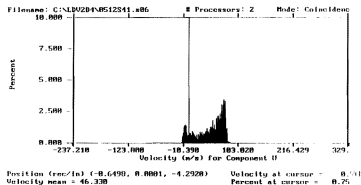
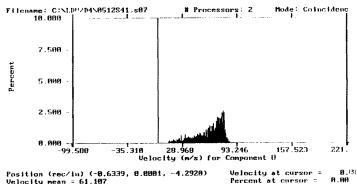


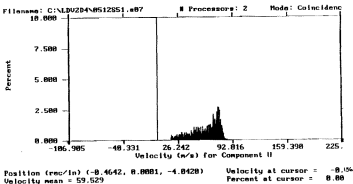
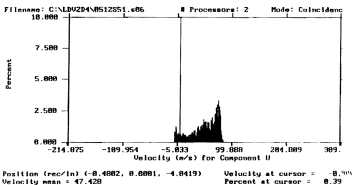
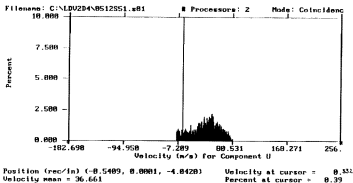
Position (rec/in) (-8.7575, 0.0001, -4.5428) Velocity at cursor = 8.111  
Velocity mean = 65.897 Percent at cursor = 0.00

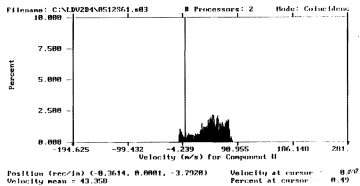
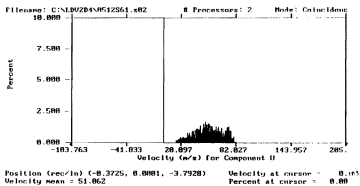
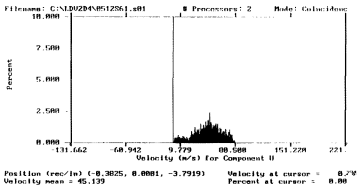
Filename: C:\LDV204\8512S31.s10 # Processors: 2 Mode: Coincidence

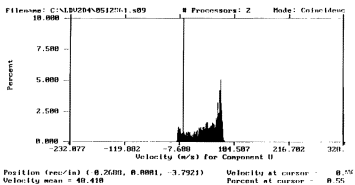
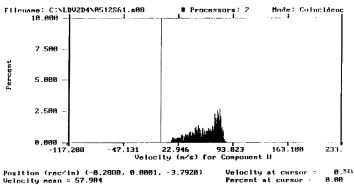
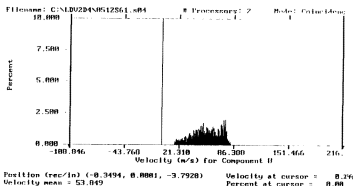


Position (rec/in) (-8.7811, 0.0001, -4.5428) Velocity at cursor = -8.942  
Velocity mean = 48.572 Percent at cursor = 0.59

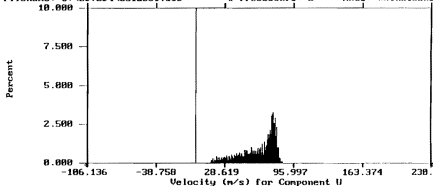






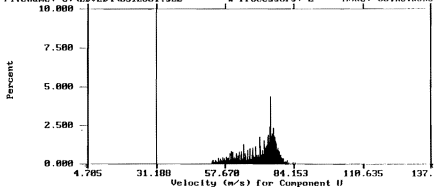


Filename: C:\LDU2D4\8512S61.s18      # Processors: 2      Mode: Coincidence

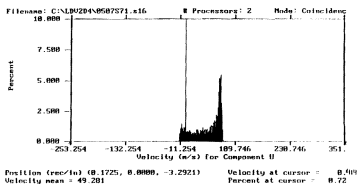
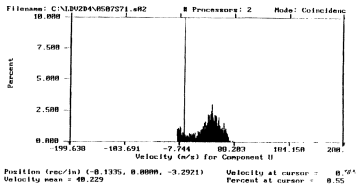
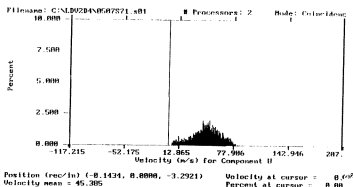


Position (rec/in) (-0.2474, 0.0001, -3.7921)      Velocity at cursor = -0.2474  
Velocity mean = 62.388      Percent at cursor = 0.00

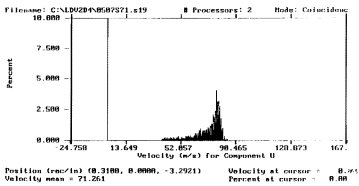
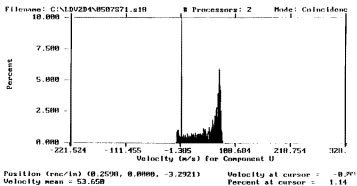
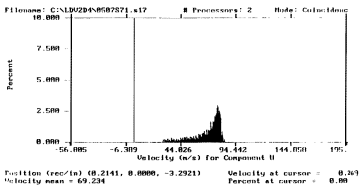
Filename: C:\LDU2D4\8512S61.s22      # Processors: 2      Mode: Coincidence



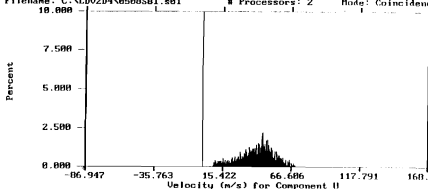
Position (rec/in) (0.2541, 0.0001, -3.7920)      Velocity at cursor = 30.177  
Velocity mean = 70.912      Percent at cursor = 0.00







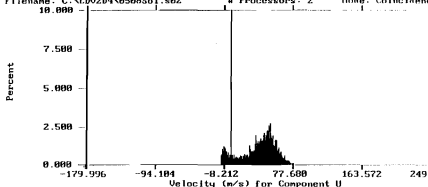
Filename: C:\LDU2D4\0500SB1.s01 # Processors: 2 Mode: Coincidence



Position (rec/in) (-0.0003, 0.0000, -2.7920)  
Velocity mean = 41.014

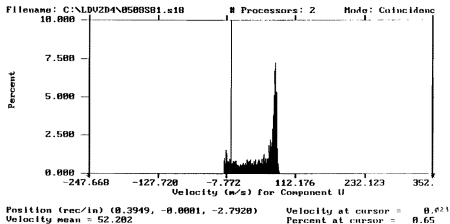
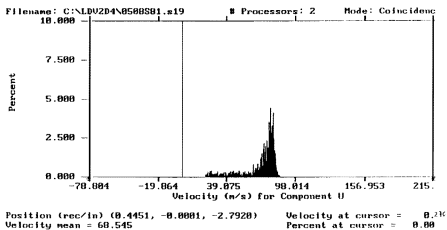
Velocity at cursor = 0.000  
Percent at cursor = 0.00

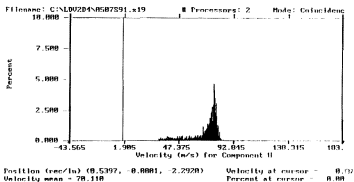
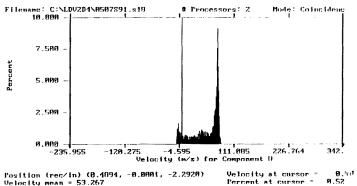
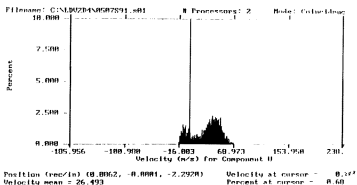
Filename: C:\LDU2D4\0500SB1.s02 # Processors: 2 Mode: Coincidence

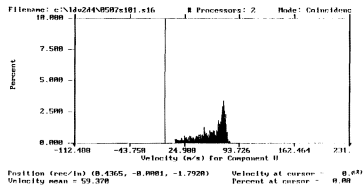
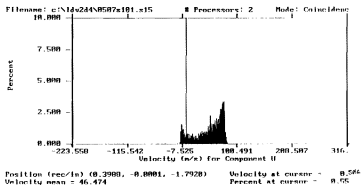
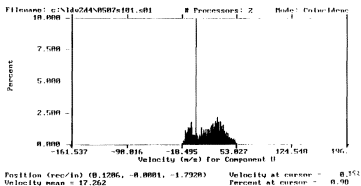


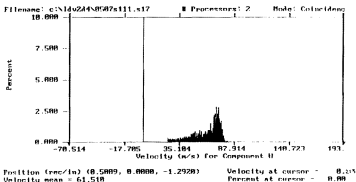
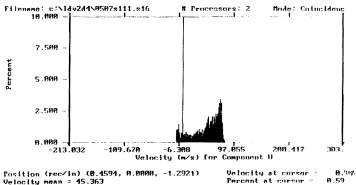
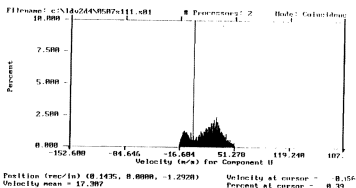
Position (rec/in) (0.0016, 0.0000, -2.7920)  
Velocity mean = 34.754

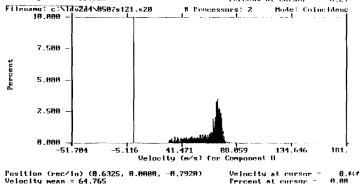
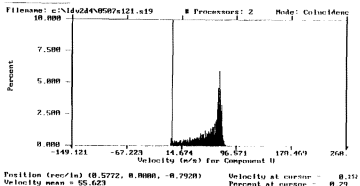
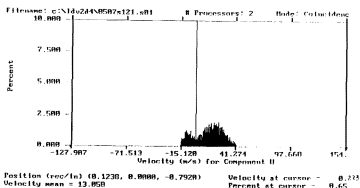
Velocity at cursor = 0.000  
Percent at cursor = 0.00

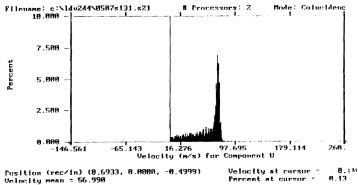
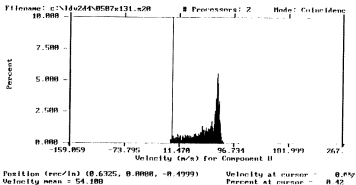
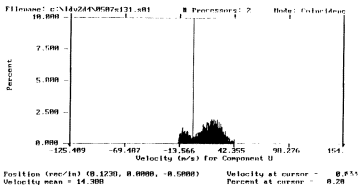




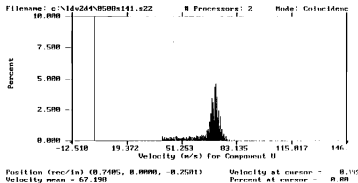
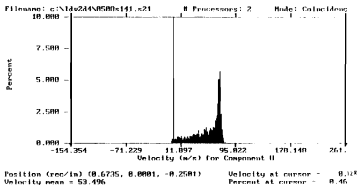
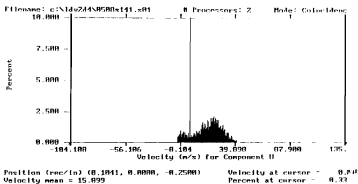


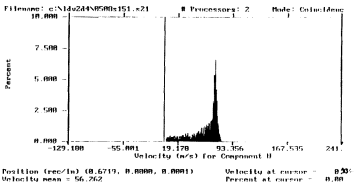
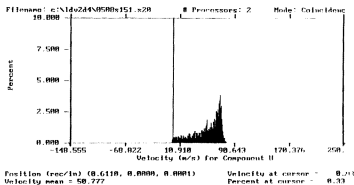
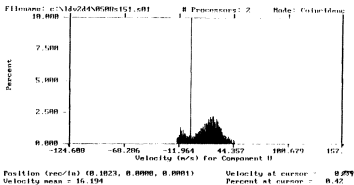




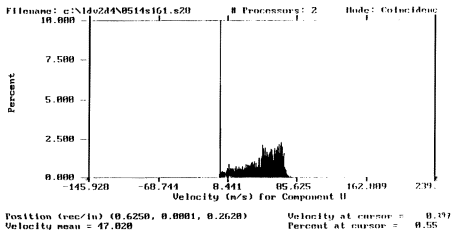
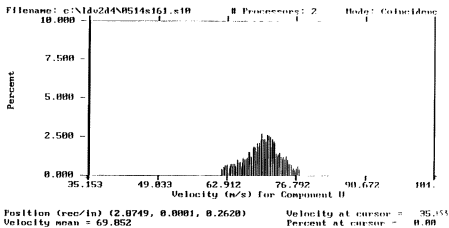




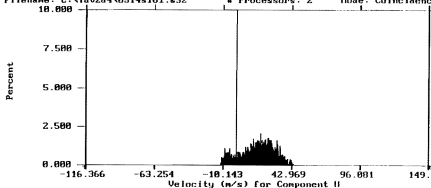




# C. HISTOGRAMS FROM STATION 16 THROUGH 19 FOR 50 DEG



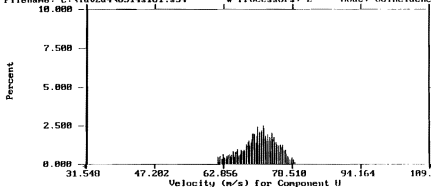
Filename: c:\idu2d4\0514s161.s32 # Processors: 2 Mode: Coincidence



Position (rec/in) (0.1250, 0.0001, 0.2620)  
Velocity mean = 16.427

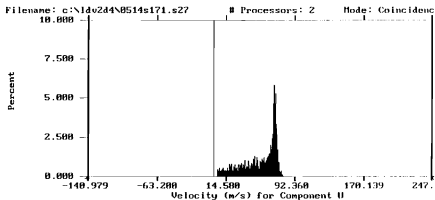
Velocity at cursor = -0.00  
Percent at cursor = 0.68

Filename: c:\idu2d4\0514s161.s34 # Processors: 2 Mode: Coincidence



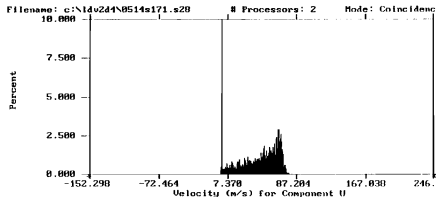
Position (rec/in) (-0.1250, 0.0001, 0.2620)  
Velocity mean = 78.683

Velocity at cursor = 31.540  
Percent at cursor = 0.00



Position (rec/in) (0.7500, 0.0001, 0.3620)  
Velocity mean = 53.464

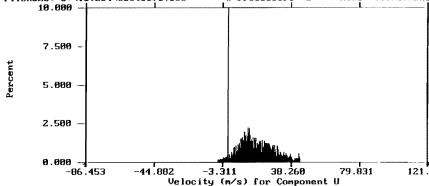
Velocity at cursor = 0.663  
Percent at cursor = 0.00



Position (rec/in) (0.6250, 0.0001, 0.3620)  
Velocity mean = 47.268

Velocity at cursor = 0.666  
Percent at cursor = 0.42

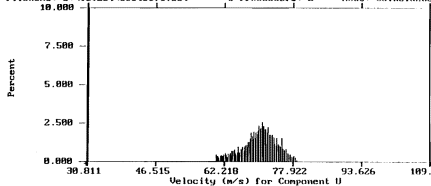
Filename: c:\ldvZd4\0514s171.s33 # Processors: 2 Mode: Coincidence



Position (rec/in) (-0.0001, 0.0001, 0.3620)  
Velocity mean = 17.474

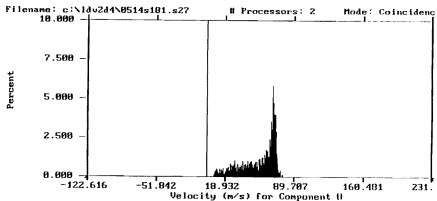
Velocity at cursor = -0.174  
Percent at cursor = 0.16

Filename: c:\ldvZd4\0514s171.s34 # Processors: 2 Mode: Coincidence



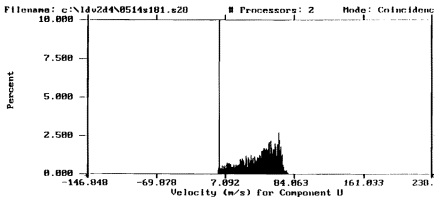
Position (rec/in) (-0.1250, 0.0001, 0.3620)  
Velocity mean = 70.070

Velocity at cursor = 30.811  
Percent at cursor = 0.00



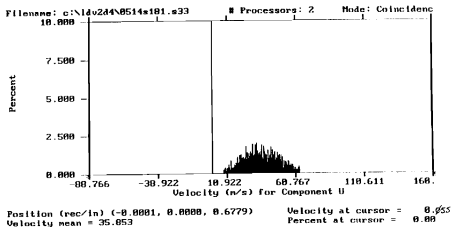
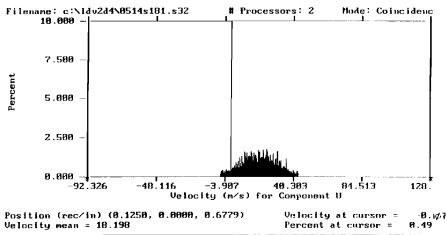
Position (rec/in) (0.7500, 0.0000, 0.6779)  
Velocity mean = 54.324

Velocity at cursor = -0.268  
Percent at cursor = 0.00

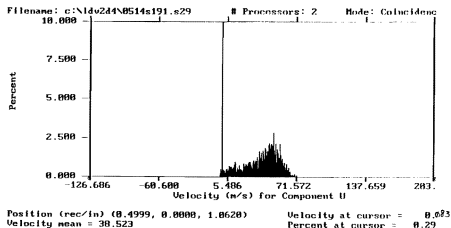
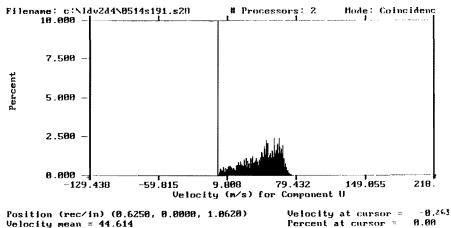


Position (rec/in) (0.6250, 0.0000, 0.6779)  
Velocity mean = 45.557

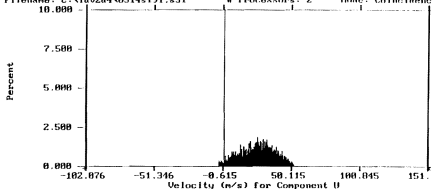
Velocity at cursor = -0.668  
Percent at cursor = 0.23





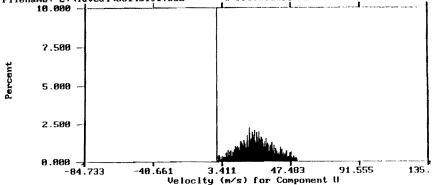


Filename: c:\ldv2d4\0514s191.s31 # Processors: 2 Mode: Coincidence



Position (rec/in) (0.2500, 0.0000, 1.0620) Velocity at cursor = 0.023  
Velocity mean = 24.759 Percent at cursor = 0.33

Filename: c:\ldv2d4\0514s191.s32 # Processors: 2 Mode: Coincidence



Position (rec/in) (0.1250, 0.0000, 1.0620) Velocity at cursor = 0.023  
Velocity mean = 25.447 Percent at cursor = 0.00

**D. TABLE OF SHIFT SELECTION AT PLUS OR MINUS 5MHZ AND LDV MEASUREMENTS.**

BLUE BEAM (NORMAL FLOW), FRINGES DIRECTION → FLOW DIRECTION →

SHIFT	FIND SOFTWARE	VELOCITY M/S	FREQUENCY MHZ
0	0	-	-
UP 5	0	22.832	5.128
DOWN 5	0	21.501	4.702
<b>UP 5</b>	<b>+ 5</b>	<b>0.492</b>	<b>5.213</b>
DOWN 5	+ 5	-1.689	4.639
UP 5	- 5	45.031	5.063
DOWN 5	- 5	44.823	4.889

BLUE BEAM (REVERSE FLOW), FRINGES DIRECTION → FLOW DIRECTION ←

SHIFT	FIND SOFTWARE	VELOCITY M/S	FREQUENCY MHZ
0	0	-	-
UP 5	0	20.597	4.622
DOWN 5	0	24.232	5.422
<b>UP 5</b>	<b>+ 5</b>	<b>-2.253</b>	<b>4.543</b>
DOWN 5	+ 5	1.710	5.363
UP 5	- 5	43.005	4.576
DOWN 5	- 5	46.660	5.347

This two tables shows that with the shifter at UP 5MHz and FIND software at +5 it is possible to measured a positive and negative velocity (normal and reverse flow).

GREEN BEAN (NORMAL FLOW), FRINGES DIRECTION ↓ FLOW DIRECTIONS ↑

SHIFT	FIND SOFTWARE	VELOCITY M/S	FREQUENCY MHZ
0	0	2.389	0.481
UP 5	0	21.795	4.549
DOWN 5	0	25.433	5.284
UP 5	+ 5	-2.116	4.682
<b>DOWN 5</b>	<b>+ 5</b>	<b>1.724</b>	<b>5.350</b>
UP 5	- 5	45.805	4.401
DOWN 5	- 5	49.137	5.392

GREEN BEAN (REVERSE FLOW), FRINGES DIRECTION ↓ FLOW DIRECTIONS ↓

SHIFT	FIND SOFTWARE	VELOCITY M/S	FREQUENCY MHZ
0	0	6.077	1.282
UP 5	0	29.226	6.136
DOWN 5	0	17.658	3.725
UP 5	+ 5	5.025	6.185
<b>DOWN 5</b>	<b>+ 5</b>	<b>-6.355</b>	<b>3.672</b>
UP 5	- 5	53.047	6.185
DOWN 5	- 5	41.470	3.757

This two tables shows that with the shifter at DOWN 5MHz and FIND software at +5 it is possible to measured a positive and negative velocity (normal and reverse flow).



29.8737	12.0000	18.8889	0514s11.PRN
29.8737	12.0000	20.0000	0514s1a1.PRN
29.8684	12.0000	22.7778	0514s1b1.PRN
29.8481	12.0000	22.2222	0514s1c1.PRN
29.8481	12.0000	22.7778	0514s1d1.PRN
29.8481	12.0000	22.7778	0514s1e1.PRN
30.0110	12.1000	21.1111	0511s21.PRN
30.0110	12.1000	21.1111	0511s2a1.PRN
30.0110	12.1000	22.2222	0511s2b1.PRN
29.9702	12.2000	20.5556	0512s31.PRN
29.9906	12.2000	21.1111	0512s41.PRN
29.9906	12.1000	21.1111	0512s51.PRN
29.9906	12.1000	21.1111	0512s61.PRN
29.9092	12.1000	22.2222	0507s71.PRN
29.9295	12.2000	22.7778	0508s81.PRN
29.9295	12.2000	22.7778	0507s91.PRN
29.9295	12.2000	22.7778	0507s101.PRN
29.9295	12.2000	23.3333	0507s111.PRN
29.9499	12.2000	23.3333	0507s121.PRN
29.9499	12.2000	23.3333	0507s131.PRN
30.0110	12.0000	21.1111	0508s141.PRN
29.9906	12.0000	21.6667	0508s151.PRN
29.8684	12.0000	21.6667	0514s161.PRN
29.8684	12.0000	22.2222	0514s171.PRN
29.8684	12.0000	22.2222	0514s181.PRN
29.8684	12.0000	22.2222	0514s191.PRN

I = 1  
 PRESSURE RATIO = -31.36317 MACH NUMBER PARAMETER = 0.4151E-01  
 RUN NAME = 0514s11.PRN

#### BEGIN NEWTON ITERATION

ITERATION NUMBER 1	MACH NO. PARAM. = 0.104363	ERROR TERM = -0.6401E-02
ITERATION NUMBER 2	MACH NO. PARAM. = 0.110764	ERROR TERM = 0.1655E-03
ITERATION NUMBER 3	MACH NO. PARAM. = 0.110598	ERROR TERM = 0.5999E-07
ITERATION NUMBER 4	MACH NO. PARAM. = 0.110598	ERROR TERM = -0.1731E-10

VREF = 84.73722268314

I = 2  
 PRESSURE RATIO = -31.36317 MACH NUMBER PARAMETER = 0.4151E-01  
 RUN NAME = 0514s1a1.PRN

#### BEGIN NEWTON ITERATION

ITERATION NUMBER 1	MACH NO. PARAM. = 0.104165	ERROR TERM = -0.6610E-02
ITERATION NUMBER 2	MACH NO. PARAM. = 0.110775	ERROR TERM = 0.1765E-03
ITERATION NUMBER 3	MACH NO. PARAM. = 0.110598	ERROR TERM = 0.7161E-07
ITERATION NUMBER 4	MACH NO. PARAM. = 0.110598	ERROR TERM = -0.2066E-10

VREF = 84.89826103496

I = 3

PRESSURE RATIO = -31.35743 MACH NUMBER PARAMETER = 0.4151E-01  
RUN NAME = 0514s1b1.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER	1	MACH NO. PARAM. = 0.103675	ERROR TERM = -0.7129E-02
ITERATION NUMBER	2	MACH NO. PARAM. = 0.110804	ERROR TERM = 0.2053E-03
ITERATION NUMBER	3	MACH NO. PARAM. = 0.110598	ERROR TERM = 0.1066E-06
ITERATION NUMBER	4	MACH NO. PARAM. = 0.110598	ERROR TERM = -0.3074E-10

VREF = 85.29953401308

I = 4  
PRESSURE RATIO = -31.33544 MACH NUMBER PARAMETER = 0.4151E-01  
RUN NAME = 0514s1c1.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER	1	MACH NO. PARAM. = 0.103772	ERROR TERM = -0.7025E-02
ITERATION NUMBER	2	MACH NO. PARAM. = 0.110798	ERROR TERM = 0.1994E-03
ITERATION NUMBER	3	MACH NO. PARAM. = 0.110598	ERROR TERM = 0.9887E-07
ITERATION NUMBER	4	MACH NO. PARAM. = 0.110598	ERROR TERM = -0.2852E-10

VREF = 85.21942480550

I = 5  
PRESSURE RATIO = -31.33544 MACH NUMBER PARAMETER = 0.4151E-01  
RUN NAME = 0514s1d1.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER	1	MACH NO. PARAM. = 0.103675	ERROR TERM = -0.7129E-02
ITERATION NUMBER	2	MACH NO. PARAM. = 0.110804	ERROR TERM = 0.2053E-03
ITERATION NUMBER	3	MACH NO. PARAM. = 0.110598	ERROR TERM = 0.1066E-06
ITERATION NUMBER	4	MACH NO. PARAM. = 0.110598	ERROR TERM = -0.3074E-10

VREF = 85.29953401308

I = 6  
PRESSURE RATIO = -31.33544 MACH NUMBER PARAMETER = 0.4151E-01  
RUN NAME = 0514s1e1.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER	1	MACH NO. PARAM. = 0.103675	ERROR TERM = -0.7129E-02
ITERATION NUMBER	2	MACH NO. PARAM. = 0.110804	ERROR TERM = 0.2053E-03
ITERATION NUMBER	3	MACH NO. PARAM. = 0.110598	ERROR TERM = 0.1066E-06
ITERATION NUMBER	4	MACH NO. PARAM. = 0.110598	ERROR TERM = -0.3074E-10

VREF = 85.29953401308

I = 7  
PRESSURE RATIO = -31.24322 MACH NUMBER PARAMETER = 0.4153E-01  
RUN NAME = 0511s21.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER	1	MACH NO.	PARAM. = 0.103968	ERROR TERM = -0.6846E-02
ITERATION NUMBER	2	MACH NO.	PARAM. = 0.110814	ERROR TERM = 0.1893E-03
ITERATION NUMBER	3	MACH NO.	PARAM. = 0.110625	ERROR TERM = 0.8621E-07
ITERATION NUMBER	4	MACH NO.	PARAM. = 0.110625	ERROR TERM = -0.2489E-10

VREF = 85.07919440271

I = 8  
PRESSURE RATIO = -31.24322 MACH NUMBER PARAMETER = 0.4153E-01  
RUN NAME = 0511s2a1.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER	1	MACH NO.	PARAM. = 0.103968	ERROR TERM = -0.6846E-02
ITERATION NUMBER	2	MACH NO.	PARAM. = 0.110814	ERROR TERM = 0.1893E-03
ITERATION NUMBER	3	MACH NO.	PARAM. = 0.110625	ERROR TERM = 0.8621E-07
ITERATION NUMBER	4	MACH NO.	PARAM. = 0.110625	ERROR TERM = -0.2489E-10

VREF = 85.07919440271

I = 9  
PRESSURE RATIO = -31.24322 MACH NUMBER PARAMETER = 0.4153E-01  
RUN NAME = 0511s2b1.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER	1	MACH NO.	PARAM. = 0.103772	ERROR TERM = -0.7053E-02
ITERATION NUMBER	2	MACH NO.	PARAM. = 0.110826	ERROR TERM = 0.2009E-03
ITERATION NUMBER	3	MACH NO.	PARAM. = 0.110625	ERROR TERM = 0.1007E-06
ITERATION NUMBER	4	MACH NO.	PARAM. = 0.110625	ERROR TERM = -0.2908E-10

VREF = 85.23966280667

I = 10  
PRESSURE RATIO = -30.93546 MACH NUMBER PARAMETER = 0.4155E-01  
RUN NAME = 0512s31.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER	1	MACH NO.	PARAM. = 0.104066	ERROR TERM = -0.6770E-02
------------------	---	----------	-------------------	--------------------------



ITERATION NUMBER 2 MACH NO. PARAM. = 0.110836 ERROR TERM = 0.1850E-03  
 ITERATION NUMBER 3 MACH NO. PARAM. = 0.110651 ERROR TERM = 0.8108E-07  
 ITERATION NUMBER 4 MACH NO. PARAM. = 0.110651 ERROR TERM = -0.2344E-10  
 VREF = 85.01903047416

I = 11  
 PRESSURE RATIO = -30.95720 MACH NUMBER PARAMETER = 0.4155E-01  
 RUN NAME = 0512s41.PRN

#### BEGIN NEWTON ITERATION

ITERATION NUMBER 1 MACH NO. PARAM. = 0.103968 ERROR TERM = -0.6874E-02  
 ITERATION NUMBER 2 MACH NO. PARAM. = 0.110842 ERROR TERM = 0.1908E-03  
 ITERATION NUMBER 3 MACH NO. PARAM. = 0.110651 ERROR TERM = 0.8790E-07  
 ITERATION NUMBER 4 MACH NO. PARAM. = 0.110651 ERROR TERM = -0.2540E-10  
 VREF = 85.09939011711

I = 12  
 PRESSURE RATIO = -31.22131 MACH NUMBER PARAMETER = 0.4153E-01  
 RUN NAME = 0512s51.PRN

#### BEGIN NEWTON ITERATION

ITERATION NUMBER 1 MACH NO. PARAM. = 0.103968 ERROR TERM = -0.6846E-02  
 ITERATION NUMBER 2 MACH NO. PARAM. = 0.110814 ERROR TERM = 0.1893E-03  
 ITERATION NUMBER 3 MACH NO. PARAM. = 0.110625 ERROR TERM = 0.8621E-07  
 ITERATION NUMBER 4 MACH NO. PARAM. = 0.110625 ERROR TERM = -0.2489E-10  
 VREF = 85.07919440271

I = 13  
 PRESSURE RATIO = -31.22131 MACH NUMBER PARAMETER = 0.4153E-01  
 RUN NAME = 0512s61.PRN

#### BEGIN NEWTON ITERATION

ITERATION NUMBER 1 MACH NO. PARAM. = 0.103968 ERROR TERM = -0.6846E-02  
 ITERATION NUMBER 2 MACH NO. PARAM. = 0.110814 ERROR TERM = 0.1893E-03  
 ITERATION NUMBER 3 MACH NO. PARAM. = 0.110625 ERROR TERM = 0.8621E-07  
 ITERATION NUMBER 4 MACH NO. PARAM. = 0.110625 ERROR TERM = -0.2489E-10  
 VREF = 85.07919440271

I = 14  
 PRESSURE RATIO = -31.13385 MACH NUMBER PARAMETER = 0.4153E-01  
 RUN NAME = 0507s71.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER 1	MACH NO. PARAM. = 0.103772	ERROR TERM = -0.7053E-02
ITERATION NUMBER 2	MACH NO. PARAM. = 0.110826	ERROR TERM = 0.2009E-03
ITERATION NUMBER 3	MACH NO. PARAM. = 0.110625	ERROR TERM = 0.1007E-06
ITERATION NUMBER 4	MACH NO. PARAM. = 0.110625	ERROR TERM = -0.2908E-10

VREF = 85.213966280667

I = 15

PRESSURE RATIO = -30.89209 MACH NUMBER PARAMETER = 0.4155E-01  
 RUN NAME = 0508s81.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER 1	MACH NO. PARAM. = 0.103675	ERROR TERM = -0.7184E-02
ITERATION NUMBER 2	MACH NO. PARAM. = 0.110859	ERROR TERM = 0.2084E-03
ITERATION NUMBER 3	MACH NO. PARAM. = 0.110651	ERROR TERM = 0.1105E-06
ITERATION NUMBER 4	MACH NO. PARAM. = 0.110651	ERROR TERM = -0.3193E-10

VREF = 85.34004386482

I = 16

PRESSURE RATIO = -30.89209 MACH NUMBER PARAMETER = 0.4155E-01  
 RUN NAME = 0507s91.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER 1	MACH NO. PARAM. = 0.103675	ERROR TERM = -0.7184E-02
ITERATION NUMBER 2	MACH NO. PARAM. = 0.110859	ERROR TERM = 0.2084E-03
ITERATION NUMBER 3	MACH NO. PARAM. = 0.110651	ERROR TERM = 0.1105E-06
ITERATION NUMBER 4	MACH NO. PARAM. = 0.110651	ERROR TERM = -0.3193E-10

VREF = 85.34004386482

I = 17

PRESSURE RATIO = -30.89209 MACH NUMBER PARAMETER = 0.4155E-01  
 RUN NAME = 0507s101.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER 1	MACH NO. PARAM. = 0.103675	ERROR TERM = -0.7184E-02
ITERATION NUMBER 2	MACH NO. PARAM. = 0.110859	ERROR TERM = 0.2084E-03
ITERATION NUMBER 3	MACH NO. PARAM. = 0.110651	ERROR TERM = 0.1105E-06
ITERATION NUMBER 4	MACH NO. PARAM. = 0.110651	ERROR TERM = -0.3193E-10

VREF = 85.34004386482

I = 18

PRESSURE RATIO = -30.89209 MACH NUMBER PARAMETER = 0.4155E-01  
RUN NAME = 0507s111.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER	1	MACH NO. PARAM. = 0.103578	ERROR TERM = -0.7288E-02
ITERATION NUMBER	2	MACH NO. PARAM. = 0.110865	ERROR TERM = 0.2145E-03
ITERATION NUMBER	3	MACH NO. PARAM. = 0.110651	ERROR TERM = 0.1188E-06
ITERATION NUMBER	4	MACH NO. PARAM. = 0.110651	ERROR TERM = -0.3432E-10

VREF = 85.42010151240

I = 19

PRESSURE RATIO = -30.91383 MACH NUMBER PARAMETER = 0.4155E-01  
RUN NAME = 0507s121.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER	1	MACH NO. PARAM. = 0.103578	ERROR TERM = -0.7288E-02
ITERATION NUMBER	2	MACH NO. PARAM. = 0.110865	ERROR TERM = 0.2145E-03
ITERATION NUMBER	3	MACH NO. PARAM. = 0.110651	ERROR TERM = 0.1188E-06
ITERATION NUMBER	4	MACH NO. PARAM. = 0.110651	ERROR TERM = -0.3432E-10

VREF = 85.42010151240

I = 20

PRESSURE RATIO = -30.91383 MACH NUMBER PARAMETER = 0.4155E-01  
RUN NAME = 0507s131.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER	1	MACH NO. PARAM. = 0.103578	ERROR TERM = -0.7288E-02
ITERATION NUMBER	2	MACH NO. PARAM. = 0.110865	ERROR TERM = 0.2145E-03
ITERATION NUMBER	3	MACH NO. PARAM. = 0.110651	ERROR TERM = 0.1188E-06
ITERATION NUMBER	4	MACH NO. PARAM. = 0.110651	ERROR TERM = -0.3432E-10

VREF = 85.42010151240

I = 21

PRESSURE RATIO = -31.51192 MACH NUMBER PARAMETER = 0.4151E-01  
RUN NAME = 0508s141.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER	1	MACH NO. PARAM. = 0.103968	ERROR TERM = -0.6818E-02
ITERATION NUMBER	2	MACH NO. PARAM. = 0.110786	ERROR TERM = 0.1878E-03
ITERATION NUMBER	3	MACH NO. PARAM. = 0.110598	ERROR TERM = 0.8454E-07
ITERATION NUMBER	4	MACH NO. PARAM. = 0.110598	ERROR TERM = -0.2439E-10

VREF = 85.05899450070

I = 22  
PRESSURE RATIO = -31.48982 MACH NUMBER PARAMETER = 0.4151E-01  
RUN NAME = 0508s151.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER 1	MACH NO. PARAM. = 0.103870	ERROR TERM = -0.6922E-02
ITERATION NUMBER 2	MACH NO. PARAM. = 0.110792	ERROR TERM = 0.1936E-03
ITERATION NUMBER 3	MACH NO. PARAM. = 0.110598	ERROR TERM = 0.9153E-07
ITERATION NUMBER 4	MACH NO. PARAM. = 0.110598	ERROR TERM = -0.2640E-10

VREF = 85.13925466046

I = 23  
PRESSURE RATIO = -31.35743 MACH NUMBER PARAMETER = 0.4151E-01  
RUN NAME = 0514s161.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER 1	MACH NO. PARAM. = 0.103870	ERROR TERM = -0.6922E-02
ITERATION NUMBER 2	MACH NO. PARAM. = 0.110792	ERROR TERM = 0.1936E-03
ITERATION NUMBER 3	MACH NO. PARAM. = 0.110598	ERROR TERM = 0.9153E-07
ITERATION NUMBER 4	MACH NO. PARAM. = 0.110598	ERROR TERM = -0.2640E-10

VREF = 85.13925466046

I = 24  
PRESSURE RATIO = -31.35743 MACH NUMBER PARAMETER = 0.4151E-01  
RUN NAME = 0514s171.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER 1	MACH NO. PARAM. = 0.103772	ERROR TERM = -0.7025E-02
ITERATION NUMBER 2	MACH NO. PARAM. = 0.110798	ERROR TERM = 0.1994E-03
ITERATION NUMBER 3	MACH NO. PARAM. = 0.110598	ERROR TERM = 0.9887E-07
ITERATION NUMBER 4	MACH NO. PARAM. = 0.110598	ERROR TERM = -0.2852E-10

VREF = 85.21942480550

I = 25  
PRESSURE RATIO = -31.35743 MACH NUMBER PARAMETER = 0.4151E-01  
RUN NAME = 0514s181.PRN

BEGIN NEWTON ITERATION

ITERATION NUMBER 1	MACH NO. PARAM. = 0.103772	ERROR TERM = -0.7025E-02
--------------------	----------------------------	--------------------------

ITERATION NUMBER	2	MACH NO. PARAM. = 0.110798	ERROR TERM = 0.1994E-03
ITERATION NUMBER	3	MACH NO. PARAM. = 0.110598	ERROR TERM = 0.9887E-07
ITERATION NUMBER	4	MACH NO. PARAM. = 0.110598	ERROR TERM = -0.2852E-10

VREF = 85.21942480550

I = 26

PRESSURE RATIO = -31.35743 MACH NUMBER PARAMETER = 0.4151E-01

RUN NAME = 0514s191.PRN

# BEGIN NEWTON ITERATION

ITERATION NUMBER	1	MACH NO. PARAM. = 0.103772	ERROR TERM = -0.7025E-02
ITERATION NUMBER	2	MACH NO. PARAM. = 0.110798	ERROR TERM = 0.1994E-03
ITERATION NUMBER	3	MACH NO. PARAM. = 0.110598	ERROR TERM = 0.9887E-07
ITERATION NUMBER	4	MACH NO. PARAM. = 0.110598	ERROR TERM = -0.2852E-10

VREF = 85.21942480550

EXPERIMENT NUMBER	REFERENCE VELOCITY	NAME
1	84.7372	0514s11.PRN
2	84.8983	0514s1a1.PRN
3	85.2995	0514s1b1.PRN
4	85.2194	0514s1c1.PRN
5	85.2995	0514s1d1.PRN
6	85.2995	0514s1e1.PRN
7	85.0792	0511s21.PRN
8	85.0792	0511s2a1.PRN
9	85.2397	0511s2b1.PRN
10	85.0190	0512s31.PRN
11	85.0994	0512s41.PRN
12	85.0792	0512s51.PRN
13	85.0792	0512s61.PRN
14	85.2397	0507s71.PRN
15	85.3400	0508s81.PRN
16	85.3400	0507s91.PRN
17	85.3400	0507s101.PRN
18	85.4201	0507s111.PRN
19	85.4201	0507s121.PRN
20	85.4201	0507s131.PRN
21	85.0590	0508s141.PRN
22	85.1393	0508s151.PRN
23	85.1393	0514s161.PRN
24	85.2194	0514s171.PRN
25	85.2194	0514s181.PRN
26	85.2194	0514s191.PRN

# F. SURVEYS FROM STATION 1 THROUGH 19

Richview Survey at Station 1

	X(m)	Y(m)	UVeaf	VVeaf	U-Turb	V-Turb	UradVrad	UV-Angle Mean	UV-Rayn Stress	UV-Corr Coeff
1										
2	-8.29	0.520433	0.59714	25.85733	3.767966	0.79304	41.1	0.104	0.00149	
3	-8.29	0.595001	0.58688	3.820963	0.938375	50.4	0.303	0.0199		
4	-8.29	0.723413	0.58688	3.820963	0.938375	50.4	0.303	0.0199		
5	-8.29	0.778134	0.58688	3.820963	0.938375	50.4	0.303	0.0199		
6	-8.29	0.778134	0.58688	3.820963	0.938375	50.4	0.303	0.0199		
7	-8.29	0.778134	0.58688	3.820963	0.938375	50.4	0.303	0.0199		
8	-8.29	0.778134	0.58688	3.820963	0.938375	50.4	0.303	0.0199		
9	-8.29	0.778134	0.58688	3.820963	0.938375	50.4	0.303	0.0199		
10	-8.29	0.778134	0.58688	3.820963	0.938375	50.4	0.303	0.0199		
11	-8.29	0.682109	0.608942	13.02828	3.550129	0.914592	46.2	0.702	0.00212	
12	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
13	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
14	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
15	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
16	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
17	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
18	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
19	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
20	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
21	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
22	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
23	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
24	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
25	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
26	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
27	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
28	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
29	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
30	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
31	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	
32	-8.29	0.718693	0.611302	6.331682	3.551683	0.942915	49.6	-0.185	-0.0115	

Richview Survey at Station 1A

	X(m)	Y(m)	UVeaf	VVeaf	U-Turb	V-Turb	UradVrad	UV-Angle Mean	UV-Rayn Stress	UV-Corr Coeff
1										
2	-5.5	0.765822	0.564204	8.72609	5.20357	0.951737	53.6	0.075	0.0005	
3	-5.5	0.751487	0.554761	6.304979	5.20358	0.924059	53.6	0.0880	0.0023	
4	-5.5	0.707906	0.557137	8.140917	4.632096	0.901076	51.9	0.179	0.00655	
5	-5.5	0.696127	0.570094	8.86623	4.851499	0.9999	50.7	0.0564	0.00259	
6	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
7	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
8	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
9	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
10	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
11	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
12	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
13	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
14	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
15	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
16	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
17	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
18	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
19	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
20	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
21	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
22	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
23	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
24	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
25	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
26	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
27	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
28	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
29	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
30	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
31	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	
32	-5.5	0.687858	0.587762	8.214452	4.837771	0.960477	46.9	-0.202	-0.00923	

# Pitchwise Survey at Station 1B

	A	R	C	D	E	F	G	H	I	J
	X(m)	Y(m)	UVref	VWref	U-Turb	V-Turb	UstVref	UV-Angle Mean	UV-Rayn Stress	UV-Cornel Coef
1										
2										
3										
4										
5										
6										
7	2	-5	0.790157	0.477557	4.748844	9.922561	0.923531	59.9	9.4	0.191
8	1.75	-5	0.752642	0.396185	7.195259	5.0719	0.853463	61.0	7.5	0.146
9	1.5	-5	0.624857	0.461383	5.648708	5.185731	0.779606	53.2	1.1	0.095
10	1.25	-5	0.599066	0.542356	4.137516	4.538632	0.814331	47.9	1.9	0.097
11	1	-5	0.5081	0.593129	4.271186	5.325254	0.852281	45.4	1.9	0.124
12	0.75	-5	0.4181	0.635255	3.714168	5.325254	0.852281	45.4	1.9	0.124
13	0.5	-5	0.652172	0.647553	6.100446	6.432616	0.829565	45.4	3.08	0.112
14	0.25	-5	0.658163	0.652113	6.571191	7.74251	0.849595	45.4	5.08	0.112
15	0.0001	-5	0.726881	0.665359	6.621161	8.460568	0.98711	47.4	6.35	0.142
16	-0.25	-5	0.745608	0.645343	6.190003	9.624793	0.985938	49.1	9.54	0.142
17	-0.5	-5	0.765538	0.654624	4.891787	10.37286	1.006212	49.3	1.69	0.041
18	-0.75	-5	0.793353	0.612245	4.446884	10.77052	1.005868	52.5	2.79	0.12
19	-1	-5	0.800708	0.503191	4.668128	9.952908	0.844906	57.8	10.9	0.12
20	-1.25	-5	0.747953	0.420004	7.086072	6.111173	0.855325	60.4	7.1	0.123
21	-1.5	-5	0.643615	0.481474	5.56603	5.532915	0.805197	49.3	1.3	0.065
22	-1.75	-5	0.546718	0.546718	4.714126	5.449168	0.814916	47.9	1.3	0.065
23	-2	-5	0.617823	0.593764	5.010545	5.557407	0.850153	36	0.188	0.09374

# Pitchwise Survey at Station 1C

	X(m)	Y(m)	UVref	VWref	U-Turb	V-Turb	UstVref	UV-Angle Mean	UV-Rayn Stress	UV-Cornel Coef
1										
2										
3										
4										
5										
6										
7	2	-4.9	0.809675	0.451775	4.094567	7.951241	0.927019	60.9	4.47	0.191
8	1.5	-4.9	0.781003	0.420187	5.105159	5.91519	0.926154	58.9	4.25	0.146
9	1.25	-4.9	0.747496	0.486775	4.094567	4.96717	0.853463	52.1	0.273	0.014
10	1	-4.9	0.574896	0.547997	4.315308	4.96717	0.79442	46.4	1.74	0.112
11	0.75	-4.9	0.583201	0.594935	4.461484	5.173402	0.833144	44.4	0.453	0.0258
12	0.5	-4.9	0.597282	0.631312	4.234728	5.725997	0.86952	43.4	-0.16	-0.0091
13	0.25	-4.9	0.68529	0.64774	6.999508	7.060364	0.942274	48.6	-5.58	-0.157
14	0	-4.9	0.68529	0.64774	6.999508	7.060364	0.942274	48.6	-5.58	-0.157
15	-0.0001	-4.9	0.724014	0.58177	6.999508	8.16159	0.942274	48.6	-5.58	-0.157
16	-0.25	-4.9	0.742759	0.692331	6.217141	10.24649	1.016201	46.7	-5.99	-0.137
17	-0.5	-4.9	0.768604	0.68881	4.982556	11.22761	1.032629	48.1	-8.1	-0.174
18	-0.75	-4.9	0.797374	0.641873	4.867951	12.19558	1.024415	51.2	11.3	0.272
19	-1	-4.9	0.807328	0.490203	3.975174	8.006276	0.934068	59.9	5.61	0.248
20	-1.25	-4.9	0.749823	0.391116	4.982556	5.27841	0.843089	58.9	3.6	0.146
21	-1.5	-4.9	0.613353	0.486775	4.982556	4.96717	0.853463	52.1	-0.165	-0.0091
22	-1.75	-4.9	0.611363	0.543304	5.255541	5.487368	0.817688	48.4	-0.0217	-0.0101
23	-2	-4.9	0.614883	0.592252	5.284147	6.032547	0.857786	45.9	-0.823	-0.0358

Pitchwise Survey at Station 1D										
	A	B	C	D	E	F	G	H	I	J
	X(m)	Y(m)	UVref	VWref	U-Turb	V-Turb	UrefVref	UV-Angle	UV-Regm	UV-Correl
1										
2										
3										
4										
5										
6	2	-8.844	0.778157	0.455255	14.59278	8.557149	0.920052	59.5157	22.0181	-0.2622
7	1.75	-8.844	0.757237	0.325391	17.59553	5.800558	0.824584	66.5825	25.2127	-0.3263
8	1.75	-8.844	0.730422	0.109907	9.603218	5.875302	0.738644	81.4429	-8.77058	-0.21364
9	1.625	-8.844	0.557247	0.334954	5.917017	5.777084	0.650168	58.9904	-5.34166	-0.21477
10	1.3125	-8.844	0.548677	0.43947	4.816882	5.628643	0.702981	51.3085	-0.28305	-0.01428
11	1.125	-8.844	0.555235	0.505854	3.845151	5.028515	0.747151	49.9015	0.99065	0.01432
12	1.125	-8.844	0.553031	0.545159	4.602985	5.67544	0.751151	45.6321	0.99065	0.01432
13	1.125	-8.844	0.570131	0.565318	5.431109	5.526108	0.801908	45.3138	0.05893	0.00283
14	1.1249	-8.844	0.582335	0.593108	5.562041	5.598264	0.831198	44.4175	0.42142	-0.01865
15	1	-8.844	0.594252	0.611184	5.944541	5.854637	0.852458	44.1953	-2.89451	-0.18825
16	0.875	-8.844	0.619621	0.625818	6.527709	6.173211	0.880267	44.7149	-1.12419	-0.20035
17	0.75	-8.844	0.644833	0.645456	7.191769	6.819136	0.901766	44.5051	-2.40715	-0.08719
18	0.4999	-8.844	0.644833	0.654079	6.507788	6.931937	0.919131	44.5239	-2.40715	-0.08719
19	0.3749	-8.844	0.662465	0.663159	7.639605	7.339177	0.937358	44.97	6.16138	0.15123
20	0.25	-8.844	0.674148	0.673546	7.476677	7.910793	0.953297	45.026	9.56582	0.22116
21	0.125	-8.844	0.688945	0.678438	7.571753	8.301234	0.9662	45.3152	-9.9735	-0.21828
22	-0.0001	-8.844	0.708989	0.680707	8.004001	9.095476	0.981361	46.0813	9.77831	-0.1846
23	-0.125	-8.844	0.730298	0.696922	8.191518	10.05354	0.985453	45.5281	10.11554	-0.18658
24	-0.2501	-8.844	0.730298	0.696922	7.919754	10.49938	0.933768	46.5888	-3.91207	0.06689
25	-0.3751	-8.844	0.73746	0.695425	7.588629	10.62025	0.913639	46.6804	-3.91207	0.06689
26	-0.5	-8.844	0.754004	0.69726	7.724172	11.69583	1.026983	47.2392	0.42549	0.00649
27	-0.625	-8.844	0.769749	0.688993	7.788551	12.39093	1.033066	48.1886	7.71674	0.10885
28	-0.75	-8.844	0.784485	0.653004	8.743851	12.84267	1.02107	50.1995	7.07677	0.06615
29	-0.875	-8.844	0.796061	0.513416	11.31511	8.397058	0.972983	53.89	7.76541	0.00905
30	-1	-8.844	0.796061	0.513416	14.11313	8.397058	0.972983	50.24	18.0384	-0.06615
31	-1.125	-8.844	0.76024	0.320533	17.12931	5.743566	0.925141	67.1414	-18.0384	-0.06615
32	-1.25	-8.844	0.74262	0.167485	10.4002	7.537854	0.761272	77.2006	-4.9489	-0.07449
33	-1.375	-8.844	0.578189	0.343962	6.310755	6.871077	0.672764	59.2518	-2.86356	-0.09675
34	-1.5	-8.844	0.568505	0.450878	5.748233	6.091145	0.724029	51.4841	-0.49977	-0.0961
35	-1.625	-8.844	0.568314	0.508787	5.238241	5.728084	0.762793	48.1828	-1.32559	-0.08072
36	-1.75	-8.844	0.571721	0.548839	4.848839	5.395449	0.785159	45.6531	1.32559	0.08072
37	-1.875	-8.844	0.589105	0.571081	5.385449	5.911305	0.820461	45.6531	1.32559	0.08072
38	-2	-8.844	0.590632	0.598073	5.478931	5.91558	0.840557	44.6414	0.730865	0.00992
39										



A	A	B	C	D	E
1	Pitchwise Survey at Station 1E				
2					
3					
4					
5					
6					
7	2	-4.82	0.825327	0.433786	0.93201
8	1.94	-4.82	0.831189	0.383355	0.915597
9	1.87	-4.82	0.837051	0.320049	0.895008
10	1.81	-4.82	0.202815	0.143025	0.247384
11	1.75	-4.82	0.719817	0.507823	0.880427
12	1.69	-4.82	0.535769	0.101091	0.506757
13	1.62	-4.82	0.520808	0.334117	0.828020
14	1.56	-4.82	0.53107	0.411491	0.871781
15	1.5	-4.82	0.532242	0.453098	0.899887
16	1.44	-4.82	0.549827	0.485349	0.733685
17	1.37	-4.82	0.547483	0.513485	0.750297
18	1.31	-4.82	0.543966	0.543966	0.770227
19	1.25	-4.82	0.551	0.559206	0.784295
20	1.19	-4.82	0.559206	0.562723	0.792402
21	1.12	-4.82	0.561551	0.573274	0.800353
22	1.06	-4.82	0.560378	0.593204	0.815949
23	1	-4.82	0.572102	0.603785	0.832301
24	0.937	-4.82	0.577954	0.611981	0.841174
25	0.875	-4.82	0.617823	0.613134	0.858876
26	0.812	-4.82	0.616651	0.617823	0.872221
27	0.75	-4.82	0.622512	0.634236	0.888834
28	0.687	-4.82	0.642442	0.637753	0.905045
29	0.625	-4.82	0.644787	0.64127	0.919583
30	0.562	-4.82	0.650649	0.651821	0.921450
31	0.5	-4.82	0.651821	0.662372	0.929885
32	0.437	-4.82	0.674095	0.667081	0.948423
33	0.375	-4.82	0.683474	0.670578	0.957802
34	0.312	-4.82	0.684546	0.686406	0.957802
35	0.25	-4.82	0.708921	0.687081	0.97187
36	0.187	-4.82	0.710438	0.677612	0.981248
37	0.125	-4.82	0.702232	0.685819	0.982421
38	0.0625	-4.82	0.695198	0.694025	0.983593
39	-0.0001	-4.82	0.703404	0.702232	0.994144
40	-0.0625	-4.82	0.719817	0.684646	0.992972
41	-0.125	-4.82	0.728851	0.704578	1.011729
42	-0.187	-4.82	0.728023	0.701059	1.010557
43	-0.25	-4.82	0.738229	0.701059	1.016419
44	-0.313	-4.82	0.739746	0.718644	1.031859
45	-0.375	-4.82	0.75147	0.697542	1.024825
46	-0.437	-4.82	0.756156	0.705749	1.034004
47	-0.5	-4.82	0.76871	0.708921	1.043382
48	-0.562	-4.82	0.7714	0.705749	1.045727
49	-0.625	-4.82	0.785488	0.699887	1.051589
50	-0.687	-4.82	0.790157	0.679887	1.04221
51	-0.75	-4.82	0.803053	0.652993	1.035178
52	-0.812	-4.82	0.809914	0.629548	1.025797
53	-0.875	-4.82	0.813804	0.573274	0.995317
54	-0.937	-4.82	0.817121	0.502934	0.960148
55	-1	-4.82	0.821181	0.425559	0.924878
56	-1.06	-4.82	0.825327	0.381071	0.904563
57	-1.12	-4.82	0.8285	0.314187	0.883944
58	-1.19	-4.82	0.848185	0.171162	0.880044
59	-1.25	-4.82	0.868183	0.148542	0.703404
60	-1.31	-4.82	0.977964	0.221372	0.818995
61	-1.37	-4.82	0.551	0.548185	0.851821
62	-1.44	-4.82	0.547483	0.412664	0.685819
63	-1.5	-4.82	0.554517	0.483074	0.722181
64	-1.56	-4.82	0.567412	0.493555	0.75147
65	-1.62	-4.82	0.58617	0.504106	0.772572
66	-1.69	-4.82	0.583825	0.520519	0.781951
67	-1.75	-4.82	0.587342	0.548855	0.804225
68	-1.81	-4.82	0.595949	0.581851	0.819468
69	-1.88	-4.82	0.587693	0.575619	0.830017
70	-1.94	-4.82	0.599096	0.588515	0.839395
71	-2	-4.82	0.608444	0.600238	0.854836
72					
73					

Richmond Survey at Station 2

	A	B	C	D	E	F	G	H	I	J
1	X(in)	Y(in)	UV(in)	V(in)	U-Turb	V-Turb	UstVref	UV-Angle Mag	UV-Rayn Stn	UV-Correl
2	-1.1421	-4.702	0.84632	0.299073	2.531737	2.531112	0.897514	70.5354	0.363851	0.078442
3	-1.1322	-4.702	0.846912	0.316687	2.296563	2.046553	0.904283	69.4811	-0.22699	-0.04675
4	-1.1212	-4.702	0.843549	0.332368	2.699542	3.453303	0.906668	68.495	-0.30002	-0.04603
5	-1.1102	-4.702	0.840186	0.348051	2.62367	3.43336	0.909488	67.5079	-0.56685	-0.10023
6	-1.1005	-4.702	0.837833	0.363734	2.38685	3.41340	0.912308	66.5193	-0.83319	-0.05844
7	-1.0914	-4.702	0.835480	0.379417	2.15008	3.39333	0.915132	65.5307	-1.10052	-0.01664
8	-1.0814	-4.702	0.833134	0.394856	2.396051	3.368724	0.921165	64.6477	-0.20384	-0.03186
9	-1.0717	-4.702	0.831444	0.408839	2.39965	4.054896	0.926083	63.8574	0.31153	-0.04452
10	-1.0624	-4.702	0.829877	0.421766	2.464512	4.242869	0.930904	63.0591	-0.28711	-0.03783
11	-1.0534	-4.702	0.8285143	0.431896	2.599101	4.879438	0.93134	62.3715	-0.37981	-0.04137
12	-1.0446	-4.702	0.827268	0.440894	2.758349	5.416326	0.932317	61.6848	-0.47250	-0.04486
13	-1.0367	-4.702	0.826018	0.448954	3.010302	6.17760	0.93317	61.0001	-0.56519	-0.04835
14	-1.0295	-4.702	0.819987	0.520354	3.107017	10.38706	0.971162	57.5986	3.47784	0.148868
15	-1.0233	-4.702	0.817284	0.566684	3.168916	12.62225	0.962465	55.1213	4.05359	0.19035
16	-1.0183	-4.702	0.815607	0.598778	3.370067	13.00691	1.012368	53.6724	5.19462	0.163426
17	-1.0142	-4.702	0.814174	0.627778	3.628106	13.78741	1.061118	52.2805	5.16968	0.142855
18	-1.0109	-4.702	0.812933	0.653536	3.885136	14.56791	1.091152	50.9517	5.15048	0.12048
19	-1.0083	-4.702	0.811800	0.676538	4.142166	15.34841	1.114112	49.6817	5.13416	0.10012
20	-1.0068	-4.702	0.810765	0.696538	4.397236	16.12924	1.134112	48.4617	5.12335	0.08235
21	-1.0054	-4.702	0.809828	0.713639	4.642884	16.91035	1.153303	47.2913	5.11836	0.06626
22	-1.0042	-4.702	0.808987	0.728678	4.878013	17.69146	1.171504	46.1613	5.11437	0.05133
23	-1.0032	-4.702	0.808242	0.741687	5.102598	18.47257	1.188737	45.0813	5.11138	0.03744
24	-1.0024	-4.702	0.807593	0.752678	5.316618	19.25368	1.205055	44.0413	5.10939	0.02471
25	-1.0018	-4.702	0.807044	0.761687	5.520638	20.03479	1.220381	43.0413	5.10836	0.01306
26	-1.0014	-4.702	0.806595	0.769687	5.714658	20.81590	1.234707	42.0813	5.10836	0.00353
27	-1.0012	-4.702	0.806246	0.776687	5.898678	21.59701	1.248033	41.1613	5.10836	0.00000
28	-1.0011	-4.702	0.805997	0.782687	6.072698	22.37812	1.260359	40.2813	5.10836	0.00000
29	-1.0010	-4.702	0.805748	0.787687	6.236718	23.15923	1.271685	39.4413	5.10836	0.00000
30	-1.0010	-4.702	0.805599	0.791687	6.390738	23.94034	1.282011	38.6413	5.10836	0.00000
31	-1.0010	-4.702	0.805450	0.795687	6.534758	24.72145	1.291337	37.8813	5.10836	0.00000
32	-1.0010	-4.702	0.805301	0.799687	6.668778	25.50256	1.300663	37.1613	5.10836	0.00000
33	-1.0010	-4.702	0.805152	0.803687	6.792798	26.28367	1.309989	36.4813	5.10836	0.00000
34	-1.0010	-4.702	0.805003	0.807687	6.906818	27.06478	1.319315	35.8413	5.10836	0.00000
35	-1.0010	-4.702	0.804854	0.811687	7.010838	27.84589	1.328641	35.2413	5.10836	0.00000
36	-1.0010	-4.702	0.804705	0.815687	7.104858	28.62700	1.337967	34.6813	5.10836	0.00000
37	-1.0010	-4.702	0.804556	0.819687	7.188878	29.40811	1.347293	34.1613	5.10836	0.00000
38	-1.0010	-4.702	0.804407	0.823687	7.262898	30.18922	1.356619	33.6813	5.10836	0.00000
39	-1.0010	-4.702	0.804258	0.827687	7.326918	30.97033	1.365945	33.2413	5.10836	0.00000
40	-1.0010	-4.702	0.804109	0.831687	7.380938	31.75144	1.375271	32.8413	5.10836	0.00000
41	-1.0010	-4.702	0.803960	0.835687	7.424958	32.53255	1.384597	32.4813	5.10836	0.00000
42	-1.0010	-4.702	0.803811	0.839687	7.458978	33.31366	1.393923	32.1613	5.10836	0.00000
43	-1.0010	-4.702	0.803662	0.843687	7.482998	34.09477	1.403249	31.8813	5.10836	0.00000
44	-1.0010	-4.702	0.803513	0.847687	7.507018	34.87588	1.412575	31.6413	5.10836	0.00000
45	-1.0010	-4.702	0.803364	0.851687	7.521038	35.65699	1.421901	31.4413	5.10836	0.00000
46	-1.0010	-4.702	0.803215	0.855687	7.535058	36.43810	1.431227	31.2813	5.10836	0.00000
47	-1.0010	-4.702	0.803066	0.859687	7.549078	37.21921	1.440553	31.1613	5.10836	0.00000
48	-1.0010	-4.702	0.802917	0.863687	7.563098	38.00032	1.449879	31.0813	5.10836	0.00000
49	-1.0010	-4.702	0.802768	0.867687	7.577118	38.78143	1.459205	31.0413	5.10836	0.00000
50	-1.0010	-4.702	0.802619	0.871687	7.591138	39.56254	1.468531	31.0413	5.10836	0.00000
51	-1.0010	-4.702	0.802470	0.875687	7.605158	40.34365	1.477857	31.0813	5.10836	0.00000
52	-1.0010	-4.702	0.802321	0.879687	7.619178	41.12476	1.487183	31.1613	5.10836	0.00000
53	-1.0010	-4.702	0.802172	0.883687	7.633198	41.90587	1.496509	31.2813	5.10836	0.00000
54	-1.0010	-4.702	0.802023	0.887687	7.647218	42.68698	1.505835	31.4413	5.10836	0.00000
55	-1.0010	-4.702	0.801874	0.891687	7.661238	43.46809	1.515161	31.6413	5.10836	0.00000
56	-1.0010	-4.702	0.801725	0.895687	7.675258	44.24920	1.524487	31.8813	5.10836	0.00000
57	-1.0010	-4.702	0.801576	0.899687	7.689278	45.03031	1.533813	32.1613	5.10836	0.00000
58	-1.0010	-4.702	0.801427	0.903687	7.703298	45.81142	1.543139	32.4813	5.10836	0.00000
59	-1.0010	-4.702	0.801278	0.907687	7.717318	46.59253	1.552465	32.8413	5.10836	0.00000
60	-1.0010	-4.702	0.801129	0.911687	7.731338	47.37364	1.561791	33.2413	5.10836	0.00000
61	-1.0010	-4.702	0.800980	0.915687	7.745358	48.15475	1.571117	33.6813	5.10836	0.00000
62	-1.0010	-4.702	0.800831	0.919687	7.759378	48.93586	1.580443	34.1613	5.10836	0.00000
63	-1.0010	-4.702	0.800682	0.923687	7.773398	49.71697	1.589769	34.6813	5.10836	0.00000
64	-1.0010	-4.702	0.800533	0.927687	7.787418	50.49808	1.599095	35.2413	5.10836	0.00000
65	-1.0010	-4.702	0.800384	0.931687	7.801438	51.27919	1.608421	35.8413	5.10836	0.00000
66	-1.0010	-4.702	0.800235	0.935687	7.815458	52.06030	1.617747	36.4813	5.10836	0.00000
67	-1.0010	-4.702	0.800086	0.939687	7.829478	52.84141	1.627073	37.1613	5.10836	0.00000
68	-1.0010	-4.702	0.799937	0.943687	7.843498	53.62252	1.636399	37.8813	5.10836	0.00000
69	-1.0010	-4.702	0.799788	0.947687	7.857518	54.40363	1.645725	38.6413	5.10836	0.00000
70	-1.0010	-4.702	0.799639	0.951687	7.871538	55.18474	1.655051	39.4413	5.10836	0.00000
71	-1.0010	-4.702	0.799490	0.955687	7.885558	55.96585	1.664377	40.2813	5.10836	0.00000
72	-1.0010	-4.702	0.799341	0.959687	7.899578	56.74696	1.673703	41.1613	5.10836	0.00000
73	-1.0010	-4.702	0.799192	0.963687	7.913598	57.52807	1.683029	42.0813	5.10836	0.00000
74	-1.0010	-4.702	0.799043	0.967687	7.927618	58.30918	1.692355	43.0413	5.10836	0.00000
75	-1.0010	-4.702	0.798894	0.971687	7.941638	59.09029	1.701681	44.0413	5.10836	0.00000
76	-1.0010	-4.702	0.798745	0.975687	7.955658	59.87140	1.711007	45.0813	5.10836	0.00000
77	-1.0010	-4.702	0.798596	0.979687	7.969678	60.65251	1.720333	46.1613	5.10836	0.00000
78	-1.0010	-4.702	0.798447	0.983687	7.983698	61.43362	1.729659	47.2913	5.10836	0.00000
79	-1.0010	-4.702	0.798298	0.987687	7.997718	62.21473	1.738985	48.4617	5.10836	0.00000
80	-1.0010	-4.702	0.798149	0.991687	8.011738	63.00000	1.748311	49.6817	5.10836	0.00000
81	-1.0010	-4.702	0.797999	0.995687	8.025758	63.78111	1.757637	50.9517	5.10836	0.00000
82	-1.0010	-4.702	0.797850	0.999687	8.039778	64.56222	1.766963	52.2805	5.10836	0.00000
83	-1.0010	-4.702	0.797701	1.003687	8.053798	65.34333	1.776289	53.6724	5.10836	0.00000
84	-1.0010	-4.702	0.797552	1.007687	8.067818	66.12444	1.785615	55.1213	5.10836	0.00000
85	-1.0010	-4.702	0.797403	1.011687	8.081838	66.90555	1.794941	56.6724	5.10836	0.00000
86	-1.0010	-4.702	0.797254	1.015687	8.095858	67.68666	1.804267	58.3426	5.10836	0.00000
87	-1.0010	-4.702	0.797105	1.019687	8.109878	68.46777	1.813593	60.1528	5.10836	0.00000
88	-1.0010	-4.702	0.796956	1.023687	8.123898	69.24888	1.822919	62.0922	5.10836	0.00000
89	-1.0010	-4.702	0.796807	1.027687	8.137918	70.02999	1.832245	64.1625	5.10836	0.00000
90	-1.0010	-4.702	0.796658	1.031687	8.151938	70.81110	1.841571	66.3729	5.10836	0.00000
91	-1.0010	-4.702	0.796509	1.035687	8.165958	71.59221	1.850897	68.7233	5.10836	0.00000
92	-1.0010	-4.702	0.796360	1.039687	8.179978	72.37332	1.860223	71.2137		

A	B	C	D	E	F	G	H	I	J
Pitchwise Survey at Station 2a									
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
32									
33									
34									
35									
36									
37									
38									

	A	B	C	D	E	F	G	H	I	J
1	Pictwise Survey at Station 2b									
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										
30										
31										
32										
33										
34										
35										
36										
37										
38										

Pitchwise Survey at Station 3

	A	B	C	D	E	F	G	H	I	J
1	X(in)	Y(in)	UVref	Wref	U-Turb	V-Turb	Uref	UV-Angle Mean	UV-Reyn Stress	UV-Corr Coeff
2										
3										
4										
5										
6										
7	-0.916	-4.542	-0.04741	-0.0785	-4.78085	-4.78087	0.09	21.786	4.37949	0.26562
8	-0.9051	-4.542	-0.04694	-0.0787	-4.99554	-4.99597	0.09251	21.67	4.38616	0.24739
9	-0.894	-4.542	-0.04647	-0.0789	-5.21023	-5.21066	0.09501	21.55	4.39283	0.22916
10	-0.8831	-4.542	-0.04601	-0.0792	-5.42492	-5.42535	0.09751	21.43	4.39950	0.21093
11	-0.8699	-4.542	-0.04553	-0.0795	-5.63961	-5.63999	0.10001	21.31	4.40617	0.19270
12	-0.8553	-4.542	-0.04506	-0.0798	-5.85430	-5.85468	0.10251	21.19	4.41284	0.17447
13	-0.8393	-4.542	-0.04459	-0.0801	-6.06899	-6.06937	0.10501	21.07	4.41951	0.15624
14	-0.8217	-4.542	-0.04412	-0.0804	-6.28368	-6.28406	0.10751	20.95	4.42618	0.13801
15	-0.8031	-4.542	-0.04365	-0.0807	-6.49837	-6.49875	0.11001	20.83	4.43285	0.11978
16	-0.7845	-4.542	-0.04318	-0.0810	-6.71306	-6.71344	0.11251	20.71	4.43952	0.10155
17	-0.7659	-4.542	-0.04271	-0.0813	-6.92775	-6.92813	0.11501	20.59	4.44619	0.08332
18	-0.7473	-4.542	-0.04224	-0.0816	-7.14244	-7.14282	0.11751	20.47	4.45286	0.06509
19	-0.7287	-4.542	-0.04177	-0.0819	-7.35713	-7.35751	0.12001	20.35	4.45953	0.04686
20	-0.7101	-4.542	-0.04130	-0.0822	-7.57182	-7.57220	0.12251	20.23	4.46620	0.02863
21	-0.6915	-4.542	-0.04083	-0.0825	-7.78651	-7.78689	0.12501	20.11	4.47287	0.01040
22	-0.6729	-4.542	-0.04036	-0.0828	-8.00120	-8.00158	0.12751	20.00	4.47954	-0.00783
23	-0.6543	-4.542	-0.03989	-0.0831	-8.21589	-8.21627	0.13001	19.88	4.48621	-0.02606
24	-0.6357	-4.542	-0.03942	-0.0834	-8.43058	-8.43096	0.13251	19.76	4.49288	-0.04429
25	-0.6171	-4.542	-0.03895	-0.0837	-8.64527	-8.64565	0.13501	19.64	4.49955	-0.06252
26	-0.5985	-4.542	-0.03848	-0.0840	-8.85996	-8.86034	0.13751	19.52	4.50622	-0.08075
27	-0.5799	-4.542	-0.03801	-0.0843	-9.07465	-9.07503	0.14001	19.40	4.51289	-0.09898
28	-0.5613	-4.542	-0.03754	-0.0846	-9.28934	-9.28972	0.14251	19.28	4.51956	-0.11721
29	-0.5427	-4.542	-0.03707	-0.0849	-9.50403	-9.50441	0.14501	19.16	4.52623	-0.13544
30	-0.5241	-4.542	-0.03660	-0.0852	-9.71872	-9.71910	0.14751	19.04	4.53290	-0.15367
31	-0.5055	-4.542	-0.03613	-0.0855	-9.93341	-9.93379	0.15001	18.92	4.53957	-0.17190
32	-0.4869	-4.542	-0.03566	-0.0858	-10.14810	-10.14848	0.15251	18.80	4.54624	-0.19013
33	-0.4683	-4.542	-0.03519	-0.0861	-10.36279	-10.36317	0.15501	18.68	4.55291	-0.20836
34	-0.4497	-4.542	-0.03472	-0.0864	-10.57748	-10.57786	0.15751	18.56	4.55958	-0.22659
35	-0.4311	-4.542	-0.03425	-0.0867	-10.79217	-10.79255	0.16001	18.44	4.56625	-0.24482
36	-0.4125	-4.542	-0.03378	-0.0870	-11.00686	-11.00724	0.16251	18.32	4.57292	-0.26305
37	-0.3939	-4.542	-0.03331	-0.0873	-11.22155	-11.22193	0.16501	18.20	4.57959	-0.28128
38	-0.3753	-4.542	-0.03284	-0.0876	-11.43624	-11.43662	0.16751	18.08	4.58626	-0.30000

1 A  
2 Pitchwise Survey at Station 4  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38

X(in)	Y(in)	U/Vnel	V/Vref	U-Turb	V-Turb	UcdViel	U/V-Angle	U/V-Reyn	U/V-Corr
-0.7107	-4.292	0.12327	0.32687	21.08108	31.09584	0.387038	Mean	Stress	Coef.
-0.7007	-4.292	0.23211	0.32687	32.65667	30.21151	0.422358	33.587	33.587	0.736105
-0.6897	-4.292	0.286562	0.412049	23.3677	34.56598	0.492402	33.1947	424.492	0.726623
-0.6777	-4.292	0.304871	0.457087	23.72603	34.826	0.55016	33.8508	448.847	0.750098
-0.6645	-4.292	0.32138	0.490955	23.7325	35.0113	0.592749	34.0787	460.451	0.785208
-0.6513	-4.292	0.338455	0.516444	22.25307	33.3169	0.619223	34.8651	394.754	0.742078
-0.6382	-4.292	0.356055	0.541865	18.31167	31.873	0.645855	35.6525	336.525	0.707355
-0.6163	-4.292	0.35995	0.743408	10.82145	17.74731	0.807198	34.8695	52.3975	0.765738
-0.5969	-4.292	0.559817	0.798693	8.843428	11.94629	0.97535	35.0272	14.4705	0.744412
-0.5757	-4.292	0.586093	0.794867	8.263377	13.69006	0.975846	35.455	28.815	0.735211
-0.5522	-4.292	0.579297	0.807163	6.897309	12.03085	0.993528	35.668	19.4828	0.736088
-0.5283	-4.292	0.590261	0.818551	6.251019	11.13923	1.002234	35.8001	19.6996	0.7300336
-0.5048	-4.292	0.601225	0.829939	5.604848	10.24761	1.010945	35.9314	19.9167	0.723167
-0.4828	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	36.105	14.5572	0.730157
-0.4624	-4.292	0.607894	0.829643	4.144699	10.21357	1.028959	36.2552	10.7102	0.740286
-0.447	-4.292	0.606314	0.821135	4.187875	10.82873	1.020956	36.4316	11.8447	0.760664
-0.4351	-4.292	0.609032	0.829991	3.548796	9.735868	1.029468	36.2705	5.90169	0.755843
-0.424	-4.292	0.603651	0.818378	4.48841	9.92888	1.018925	36.1132	6.10402	0.744459
-0.4129	-4.292	0.607894	0.82968	3.548796	9.735868	1.029468	36.4316	11.8447	0.760664
-0.4019	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.3914	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.3804	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.3694	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.3584	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.3474	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.3364	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.3254	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.3144	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.3034	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.2924	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.2814	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.2704	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.2594	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.2484	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.2374	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.2264	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.2154	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.2044	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.1934	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.1824	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.1714	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.1604	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.1494	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.1384	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.1274	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.1164	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.1054	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.0944	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.0834	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.0724	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.0614	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.0504	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.0394	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.0284	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.0174	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
-0.0064	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.0046	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.0156	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.0266	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.0376	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.0486	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.0596	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.0706	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.0816	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.0926	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.1036	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.1146	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.1256	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.1366	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.1476	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.1586	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.1696	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.1806	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.1916	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.2026	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.2136	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.2246	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.2356	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.2466	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.2576	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.2686	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.2796	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.2906	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.3016	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.3126	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.3236	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.3346	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.3456	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.3566	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.3676	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.3786	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.3896	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.4006	-4.292	0.607894	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.4116	-4.292	0.602508	0.82968	5.079415	10.54437	1.024757	35.9314	19.9167	0.723167
0.4226	-4.292	0.607894	0.82968	5.079415	10.54437				

Pictwss Survey at Station 5

	A	B	C	D	E	F	G	H	I	J
1	X(m)	Y(m)	U-Turb	V-Turb	U-Turb	V-Turb	UhdVel	U-Angle Mean	U-T-Rem Stdev	U-A-Correl. Coef
2	-0.5409	-4.042	0.270295	0.430902	16.77676	25.78195	0.508551	32.0992	170.44	0.544262
3	-0.531	-4.042	0.267184	0.463302	16.91602	26.8656	0.544856	31.8097	176.171	0.535543
4	-0.52	-4.042	0.262558	0.479302	18.7929	29.94864	0.561534	31.3992	255.356	0.628799
5	-0.5081	-4.042	0.313064	0.507649	18.65818	29.6076	0.592234	31.9055	249.442	0.623906
6	-0.497	-4.042	0.359742	0.535976	18.5516	29.5516	0.615761	31.5681	257.447	0.615761
7	-0.4892	-4.049	0.342223	0.557454	19.50748	30.53941	0.615593	31.7694	277.447	0.632411
8	-0.4642	-4.042	0.49046	0.699602	10.82303	19.36233	0.832155	32.7734	46.2553	0.398031
9	-0.4486	-4.049	0.477483	0.741849	9.18786	17.00481	0.85223	32.767	27.532	0.245291
10	-0.4272	-4.042	0.492676	0.768376	8.97457	15.97446	0.91276	32.6676	27.3198	0.266229
11	-0.4051	-4.042	0.503237	0.796645	7.718798	13.87468	0.94497	32.5377	23.6282	0.304798
12	-0.3825	-4.049	0.513535	0.825079	6.55571	11.75153	0.959785	32.4081	19.5532	0.314916
13	-0.3566	-4.049	0.518659	0.834858	5.42238	10.50714	0.992478	32.7459	14.6654	0.316235
14	-0.3283	-4.049	0.540827	0.843326	4.897138	9.254575	1.001736	32.6625	10.3652	0.316025
15	-0.2972	-4.049	0.545869	0.848602	4.985152	9.34804	1.006389	32.8353	8.86528	0.28574
16	-0.2626	-4.042	0.548364	0.847454	4.35817	9.174705	1.008311	32.8104	9.70281	0.342478
17	-0.225	-4.042	0.544802	0.847875	3.28299	6.98906	1.004632	32.9002	8.27778	0.310259
18	-0.1875	-4.049	0.545813	0.848573	2.21506	4.85141	1.004632	32.9113	4.85141	0.310259
19	-0.1378	-4.049	0.545328	0.849027	2.31506	3.86687	1.017417	32.4113	4.2686	0.316964
20	-0.0875	-4.042	0.539585	0.848954	2.453992	4.78588	1.00592	32.4396	3.6083	0.277818
21	-0.0322	-4.042	0.538423	0.850713	2.335068	4.57505	1.00873	32.33	2.7509	0.179051
22	0.0285	-4.042	0.539232	0.852408	2.74841	4.296539	0.991891	32.9352	0.711242	0.038706
23	0.0955	-4.049	0.539265	0.853608	2.74867	7.511499	0.992533	32.2969	1.62817	0.131473
24	0.1625	-4.049	0.539265	0.853608	2.74867	10.78262	0.992533	32.2969	1.62817	0.131473
25	0.2409	-4.049	0.521348	0.826648	2.729551	7.241458	0.975627	32.3013	0.993932	0.06248
26	0.3391	-4.042	0.515449	0.815554	3.088396	1.02935	0.96141	32.4212	0.454304	0.028611
27	0.4371	-4.049	0.514242	0.788593	4.598684	0.049252	0.941449	33.1084	-3.45327	-0.14599
28	0.5447	-4.049	0.531021	0.766268	5.683114	0.93532	0.932252	34.7218	-8.36249	-0.21661
29	0.6541	-4.042	0.520957	0.748838	7.168448	0.92058	0.915501	35.7813	-12.3093	-0.31843
30	0.7625	-4.049	0.514242	0.730425	8.68243	0.89243	0.915501	35.3543	-15.5732	-0.4272
31	0.937	-4.049	0.505843	0.710725	6.928917	7.462113	0.874509	35.638	-2.62328	-0.07009
32	1.0946	-4.049	0.491104	0.693496	6.166622	6.99632	0.846516	35.4609	-2.53785	-0.08139
33	1.2682	-4.049	0.475787	0.675952	6.083176	6.353441	0.827428	35.101	2.2852	0.079658

Pichwa Survey at Station 6

	A	B	C	D	E	F	G	H	I	J
1	X(m)	Y(m)	U(m)	V(m)	U-Turb	V-Turb	Usvr	Uv-Angle	Uv-Rain	Uv-Cont.
2										
3										
4										
5										
6										
7	-0.3625	-3.7919	0.291545	0.530557	12.80683	20.75892	0.605384	29.7169	79.3769	0.41946
8	-0.3725	-3.792	0.332725	0.600114	11.67653	18.19715	0.686201	29.0032	46.8369	0.304514
9	-0.3644	-3.792	0.293164	0.508619	16.70771	27.07193	0.583014	29.006	210.509	0.522278
10	-0.3494	-3.792	0.357269	0.632927	12.04359	19.12274	0.728709	29.4435	47.048	0.28222
11	-0.3453	-3.7921	0.381738	0.628151	12.47693	20.72283	0.71618	29.3249	59.3993	0.317165
12	-0.3233	-3.792	0.357198	0.628151	12.47693	20.72283	0.71618	29.3249	59.3993	0.317165
13	-0.3567	-3.792	0.380409	0.656776	12.36847	20.61708	0.702722	30.0032	46.515	0.306554
14	-0.288	-3.792	0.399574	0.681534	11.18618	20.59168	0.78603	30.3025	53.1289	0.318647
15	-0.2868	-3.7921	0.325469	0.588098	18.40648	32.9478	0.655508	29.7066	32.185	0.715681
16	-0.2474	-3.7921	0.428102	0.732354	11.3814	19.79846	0.848301	30.3087	66.4934	0.407667
17	-0.2239	-3.792	0.447313	0.772179	8.904339	16.13508	0.862384	30.0031	33.9522	0.323528
18	-0.1628	-3.792	0.468808	0.818883	7.186818	13.69251	0.925715	29.8476	25.2038	0.353002
19	-0.1366	-3.792	0.468205	0.795756	7.855402	16.01364	0.92358	30.4716	38.3969	0.421877
20	-0.1042	-3.792	0.480069	0.836307	5.92535	11.97059	0.964399	29.8573	10.6816	0.383102
21	-0.0685	-3.792	0.483464	0.842778	4.529503	10.00926	0.971603	29.8409	7.94161	0.222808
22	-0.0025	-3.792	0.485401	0.853399	3.687351	8.874493	0.981437	29.7148	4.31787	0.183287
23	0.0021	-3.792	0.485401	0.853399	3.687351	8.874493	0.981437	29.7148	4.31787	0.183287
24	0.0071	-3.792	0.485401	0.853399	3.687351	8.874493	0.981437	29.7148	4.31787	0.183287
25	0.071	-3.792	0.486026	0.865429	2.726366	7.338107	0.988211	29.4937	0.375894	0.026597
26	0.1263	-3.792	0.477765	0.858715	2.475465	6.855488	0.98576	29.0903	1.04766	0.08162
27	0.167	-3.792	0.475059	0.853929	2.405041	6.793612	0.977177	29.0081	-0.4713	-0.03527
28	0.2541	-3.792	0.472287	0.833478	2.755072	7.781704	0.967987	29.3379	-2.38	-0.15336
29	0.3276	-3.792	0.464585	0.832795	2.530516	6.893668	0.953517	29.1555	-1.25481	-0.08649
30	0.3976	-3.792	0.452584	0.832795	2.530516	6.893668	0.953517	29.1555	-1.25481	-0.08649
31	0.4976	-3.792	0.452584	0.832795	2.530516	6.893668	0.953517	29.1555	-1.25481	-0.08649
32	0.5945	-3.792	0.450395	0.798031	3.648921	2.246361	0.914436	29.5088	-0.4317	-0.15975
33	0.7031	-3.792	0.460755	0.783592	5.171242	7.839584	0.909018	30.4557	-4.8127	-0.15271
34	0.8216	-3.792	0.453596	0.768881	5.346765	7.501247	0.892535	30.8447	-1.58542	-0.05461
35	0.9521	-3.792	0.463262	0.749804	6.710291	7.950344	0.882425	31.8201	-2.7914	-0.07206
36	1.0821	-3.792	0.454589	0.720015	7.200159	8.084581	0.865505	32.541	-0.6665	0.08373
37	1.2532	-3.792	0.433191	0.685113	5.502223	6.581669	0.83068	31.4441	0.62967	0.04646
38	1.4267	-3.792	0.41619	0.70572	5.530075	6.881909	0.819301	30.5295	6.45742	0.274072



Picture Survey at Station 7

	A	B	C	D	E	F	G	H	I	J
	X(ft)	Y(ft)	UVinf	Vinf	U-Tub	V-Tub	UtoVinf	UV-Angle Mean	UV-Rays Stress	UV-Correl Coeff
1	-0.1434	-3.2821	0.180613	0.458558	12.80234	28.40004	0.482855	21.4976	156.247	0.630259
2	-0.1335	-3.2821	0.177979	0.450719	14.0877	28.81033	0.484651	21.5444	205.844	0.673946
3	-0.1224	-3.2821	0.176636	0.432785	14.44764	30.64493	0.487118	21.564	211.911	0.697338
4	-0.1104	-3.2821	0.175551	0.416845	14.83535	32.46552	0.490111	21.583	217.955	0.719516
5	-0.0977	-3.2821	0.174693	0.402011	15.23724	34.27337	0.493592	21.601	223.978	0.740516
6	-0.0847	-3.2821	0.173952	0.388281	15.65197	36.07399	0.500157	22.153	228.813	0.811399
7	-0.0727	-3.2821	0.173313	0.375653	16.07824	37.86352	0.509157	22.582	235.186	0.861099
8	-0.0617	-3.2821	0.172774	0.364124	16.51588	39.63899	0.520117	22.4959	237.524	0.875903
9	-0.0518	-3.2821	0.172331	0.353688	16.96498	41.39544	0.533174	22.5488	237.429	0.882647
10	-0.0424	-3.2821	0.171981	0.344344	17.42576	43.12824	0.547844	22.757	240.182	0.883009
11	-0.0334	-3.2821	0.171725	0.336088	17.90003	44.83352	0.563973	23.0153	244.669	0.879211
12	-0.0248	-3.2821	0.171565	0.328813	18.38693	46.50899	0.581583	23.323	250.355	0.870521
13	-0.0167	-3.2821	0.171494	0.322524	18.88645	48.15352	0.600693	23.761	258.754	0.869998
14	-0.0094	-3.2821	0.171508	0.317213	19.39868	49.76899	0.621213	24.324	269.199	0.871713
15	-0.0024	-3.2821	0.171594	0.312774	19.92493	51.35899	0.643153	24.914	281.699	0.875011
16	0.0044	-3.2821	0.171741	0.309213	20.46618	52.92352	0.666513	25.524	296.244	0.879811
17	0.0114	-3.2821	0.171939	0.306513	21.02343	54.46352	0.691213	26.154	312.844	0.885911
18	0.0184	-3.2821	0.172181	0.304613	21.59668	56.07899	0.717213	26.804	331.444	0.893011
19	0.0254	-3.2821	0.172461	0.303413	22.18593	57.67352	0.744513	27.474	351.044	0.901111
20	0.0324	-3.2821	0.172771	0.302813	22.79018	59.24899	0.773013	28.164	371.644	0.910211
21	0.0394	-3.2821	0.173111	0.302813	23.41043	60.80352	0.802713	28.874	393.244	0.920311
22	0.0464	-3.2821	0.173481	0.303313	24.04668	62.33899	0.833613	29.604	415.844	0.931411
23	0.0534	-3.2821	0.173881	0.304413	24.70093	63.85352	0.865713	30.354	439.444	0.943511
24	0.0604	-3.2821	0.174311	0.306013	25.37318	65.34899	0.898913	31.124	464.044	0.956611
25	0.0674	-3.2821	0.174771	0.308113	26.06443	66.82352	0.933213	31.914	489.644	0.970711
26	0.0744	-3.2821	0.175251	0.310713	26.77318	68.27899	0.968613	32.724	516.244	0.985811
27	0.0814	-3.2821	0.175751	0.313813	27.50043	69.71352	1.005113	33.554	543.844	0.991911
28	0.0884	-3.2821	0.176271	0.317413	28.24468	71.12899	1.042713	34.404	572.444	0.998011
29	0.0954	-3.2821	0.176811	0.321513	29.00693	72.52352	1.081413	35.274	602.044	1.004111
30	0.1024	-3.2821	0.177371	0.326013	29.78818	73.89899	1.121213	36.164	632.644	1.010211
31	0.1094	-3.2821	0.177951	0.330913	30.59243	75.24899	0.979613	37.074	664.244	1.016311
32	0.1164	-3.2821	0.178551	0.336113	31.41868	76.57352	0.928513	38.004	696.844	1.022411
33	0.1234	-3.2821	0.179171	0.341613	32.26693	77.87899	0.878513	38.954	730.444	1.028511
34	0.1304	-3.2821	0.179811	0.347313	33.13818	79.16352	0.829513	39.924	765.044	1.034611
35	0.1374	-3.2821	0.180471	0.353213	34.03243	80.42899	0.781513	40.914	800.644	1.040711
36	0.1444	-3.2821	0.181151	0.359313	34.94968	81.67352	0.734513	41.924	837.244	1.046811
37	0.1514	-3.2821	0.181851	0.365613	35.88893	82.89899	0.688513	42.954	874.844	1.052911
38	0.1584	-3.2821	0.182571	0.372113	36.85018	84.10352	0.643513	43.994	913.444	1.059011
39	0.1654	-3.2821	0.183311	0.378713	37.83343	85.28899	0.600513	45.044	953.044	1.065111
40	0.1724	-3.2821	0.184071	0.385413	38.83868	86.44352	0.559513	46.104	993.644	1.071211
41	0.1794	-3.2821	0.184851	0.392213	39.86493	87.57899	0.520513	47.174	1035.244	1.077311
42	0.1864	-3.2821	0.185651	0.399113	40.91318	88.69352	0.483513	48.254	1077.844	1.083411
43	0.1934	-3.2821	0.186471	0.406113	42.08443	89.78899	0.448513	49.344	1121.444	1.089511
44	0.2004	-3.2821	0.187311	0.413213	43.28868	90.86352	0.415513	50.444	1166.044	1.095611
45	0.2074	-3.2821	0.188171	0.420413	44.51693	91.91899	0.384513	51.554	1211.644	1.101711
46	0.2144	-3.2821	0.189051	0.427713	45.76918	92.95352	0.355513	52.674	1258.244	1.107811
47	0.2214	-3.2821	0.189951	0.435113	47.04543	93.96899	0.328513	53.804	1305.844	1.113911
48	0.2284	-3.2821	0.190871	0.442613	48.34568	94.96352	0.303513	54.944	1354.444	1.120011
49	0.2354	-3.2821	0.191811	0.450213	49.66993	95.93899	0.280513	56.094	1404.044	1.126111
50	0.2424	-3.2821	0.192771	0.457913	51.01818	96.89352	0.259513	57.254	1454.644	1.132211
51	0.2494	-3.2821	0.193751	0.465713	52.39043	97.82899	0.240513	58.424	1506.244	1.138311
52	0.2564	-3.2821	0.194751	0.473613	53.78668	98.74352	0.223513	59.604	1558.844	1.144411
53	0.2634	-3.2821	0.195771	0.481613	55.20693	99.63899	0.208513	60.794	1612.444	1.150511
54	0.2704	-3.2821	0.196811	0.489713	56.65118	100.51352	0.195513	61.994	1667.044	1.156611
55	0.2774	-3.2821	0.197871	0.497913	58.12143	101.36899	0.184513	63.204	1722.644	1.162711
56	0.2844	-3.2821	0.198951	0.506213	59.61768	102.20352	0.175513	64.424	1779.244	1.168811
57	0.2914	-3.2821	0.199951	0.514613	61.13993	103.01899	0.168513	65.654	1836.844	1.174911
58	0.2984	-3.2821	0.201071	0.523113	62.68818	103.81352	0.163513	66.894	1895.444	1.181011
59	0.3054	-3.2821	0.202211	0.531713	64.26243	104.58899	0.160513	68.144	1955.044	1.187111
60	0.3124	-3.2821	0.203371	0.540413	65.86368	105.34352	0.159513	69.404	2015.644	1.193211
61	0.3194	-3.2821	0.204551	0.549213	67.49093	106.07899	0.160513	70.674	2077.244	1.199311
62	0.3264	-3.2821	0.205751	0.558113	69.14518	106.79352	0.163513	71.954	2139.844	1.205411
63	0.3334	-3.2821	0.206971	0.567113	70.82643	107.48899	0.168513	73.244	2203.444	1.211511
64	0.3404	-3.2821	0.208211	0.576213	72.53368	108.16352	0.175513	74.544	2268.044	1.217611
65	0.3474	-3.2821	0.209471	0.585413	74.26693	108.81899	0.184513	75.854	2333.644	1.223711
66	0.3544	-3.2821	0.210751	0.594713	76.03718	109.45352	0.195513	77.174	2400.244	1.229811
67	0.3614	-3.2821	0.212051	0.604113	77.84443	110.06899	0.208513	78.504	2467.844	1.235911
68	0.3684	-3.2821	0.213371	0.613613	79.68768	110.66352	0.223513	79.844	2536.444	1.242011
69	0.3754	-3.2821	0.214711	0.623213	81.56693	111.23899	0.240513	81.194	2606.044	1.248111
70	0.3824	-3.2821	0.216071	0.632913	83.48218	111.79352	0.259513	82.554	2676.644	1.254211
71	0.3894	-3.2821	0.217451	0.642713	85.43343	112.32899	0.280513	83.924	2748.244	1.260311
72	0.3964	-3.2821	0.218851	0.652613	87.42068	112.84352	0.303513	85.304	2820.844	1.266411
73	0.4034	-3.2821	0.220271	0.662613	89.43393	113.33899	0.328513	86.694	2894.444	1.272511
74	0.4104	-3.2821	0.221711	0.672713	91.47418	113.81352	0.355513	88.094	2969.044	1.278611
75	0.4174	-3.2821	0.223171	0.682913	93.54043	114.26899	0.384513	89.504	3044.644	1.284711
76	0.4244	-3.2821	0.224651	0.693213	95.63268	114.70352	0.415513	90.924	3121.244	1.290811
77	0.4314	-3.2821	0.226151	0.703613	97.75093	115.11899	0.448513	92.354	3208.844	1.296911
78	0.4384	-3.2821	0.227671	0.714113	99.89618	115.51352	0.483513	93.794	3297.444	1.303011
79	0.4454	-3.2821	0.229211	0.724713	102.06843	115.88899	0.520513	95.244	3387.044	1.309111
80	0.4524	-3.2821	0.230771	0.735413	104.27868	116.24352	0.559513	96.704	3477.644	1.315211
81	0.4594	-3.2821	0.232351	0.746213	106.52493	116.57899	0.600513	98.174	3569.244	1.321311
82	0.4664	-3.2821	0.233951	0.757113	108.80718	116.89352	0.643513	99.654	3661.844	1.327411
83	0.4734	-3.2821	0.235571	0.768113	111.11643	117.18899	0.688513	101.144	3755.444	1.333511
84	0.4804	-3.2821	0.237211	0.779213	113.45868	117.46352	0.734513	102.644	3850.044	1.339611
85	0.4874	-3.2821	0.238871	0.790413	115.83293	117.71899	0.781513	104.154	3945.644	1.345711
86	0.4944	-3.2821	0.240551	0.801713	118.23918	117.95352	0.829513	105.674	4042.244	1.351811
87	0.5014	-3.2821	0.242251	0.813113	120.67643	118.16899	0.878513	107.204	4139.844	1.357911
88	0.5084	-3.2821	0.243971	0.824613	123.14568	118.36352	0.928513	108.744	4238.444	1.364011
89	0.5154	-3.2821	0.245711	0.836213	125.64693	118.53899	0.979513	110.294	4338.044	1.370111
90	0.5224	-3.2821	0.247471							

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38

Pointwise Survey at Station 8

A	B	C	D	E	F	G	H	I	J
X(m)	Y(m)	UVRef	UVTurb	UTurb	V-Turb	URefVref	UV-Angle	UV-Swift	UV-Correl.
-0.0093	-2.792	0.107371	0.480504	4.840592	14.0943	0.49273	Mean	15.55	0.55699
0.0018	-2.792	0.094641	0.407038	7.447023	29.1618	0.417865	13.0903	75.4077	0.55699
0.0245	-2.792	0.104686	0.390006	8.646002	28.7934	0.400786	13.313	110.516	0.609423
0.0377	-2.792	0.106724	0.428586	8.799021	28.53714	0.441281	13.7605	101.744	0.556387
0.0525	-2.792	0.108516	0.419374	-0.001149	33.76801	0.433186	14.5074	152.895	0.60931
0.068	-2.792	0.111135	0.474560	10.57885	33.84872	0.46369	15.4039	148.529	0.55591
0.1054	-2.792	0.127443	0.459187	11.2042	34.44707	0.476526	15.5122	155.345	0.665408
0.1267	-2.792	0.13843	0.458212	11.32235	35.73072	0.478091	16.5806	169.275	0.574522
0.1502	-2.792	0.156913	0.505342	10.90368	35.63799	0.528618	17.1362	159.415	0.5633
0.1759	-2.792	0.145664	0.501937	11.42733	35.95944	0.525177	17.1181	170.044	0.568194
0.2013	-2.792	0.145664	0.501937	11.42733	35.95944	0.525177	17.1181	170.044	0.568194
0.2154	-2.792	0.159066	0.511834	11.39433	37.70323	0.570568	18.7768	183.526	0.583276
0.2699	-2.792	0.161648	0.547763	11.77463	37.26334	0.570568	18.3485	186.384	0.583276
0.3075	-2.792	0.202685	0.582688	10.6394	36.01578	0.617217	19.1708	167.466	0.528415
0.3493	-2.792	0.193258	0.548188	11.45045	37.7255	0.581256	19.4195	177.438	0.564006
0.3949	-2.792	0.211389	0.611691	10.40201	35.13822	0.647187	19.0842	150.376	0.523962
0.4611	-2.792	0.235656	0.630717	10.5003	36.82732	0.647187	19.0842	150.376	0.523962
0.5061	-2.792	0.254684	0.622234	4.788335	33.22735	0.681487	17.4126	158.909	0.37762
0.5812	-2.792	0.268771	0.65509	3.11586	7.71635	0.681487	17.4126	158.909	0.37762
0.628	-2.792	0.264777	0.665007	2.486036	5.548567	0.905445	17.0038	175.024	0.37633
0.7017	-2.792	0.265434	0.656077	2.720933	5.549704	0.900337	17.4131	158.919	0.46267
0.7825	-2.792	0.267988	0.653272	2.531916	5.177473	0.894368	17.436	175.942	0.38746
0.8717	-2.792	0.26661	0.640108	2.770132	3.09454	0.881388	17.6089	174.905	0.40709
0.9611	-2.792	0.26661	0.640108	2.770132	3.09454	0.881388	17.6089	174.905	0.40709
1.0775	-2.792	0.261885	0.611729	2.562251	4.864803	0.886217	17.7659	174.905	0.43125
1.1959	-2.792	0.261608	0.610753	2.909182	5.079062	0.851515	17.8534	174.905	0.33665
1.3252	-2.792	0.260105	0.60091	3.232162	5.460072	0.842088	17.9918	174.905	0.33001
1.4696	-2.792	0.261761	0.78923	3.664997	5.648475	0.831507	18.3489	174.905	0.05486
1.6273	-2.792	0.258641	0.785701	3.547662	5.49224	0.806616	18.1033	174.905	0.033104
1.8008	-2.792	0.259002	0.782383	4.307679	6.439735	0.806616	18.2516	174.905	0.28506

Richness Survey at Station 9

A	B	C	D	E	F	G	H	I	J
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130
131	132	133	134	135	136	137	138	139	140
141	142	143	144	145	146	147	148	149	150
151	152	153	154	155	156	157	158	159	160
161	162	163	164	165	166	167	168	169	170
171	172	173	174	175	176	177	178	179	180
181	182	183	184	185	186	187	188	189	190
191	192	193	194	195	196	197	198	199	200
201	202	203	204	205	206	207	208	209	210
211	212	213	214	215	216	217	218	219	220
221	222	223	224	225	226	227	228	229	230
231	232	233	234	235	236	237	238	239	240
241	242	243	244	245	246	247	248	249	250
251	252	253	254	255	256	257	258	259	260
261	262	263	264	265	266	267	268	269	270
271	272	273	274	275	276	277	278	279	280
281	282	283	284	285	286	287	288	289	290
291	292	293	294	295	296	297	298	299	300
301	302	303	304	305	306	307	308	309	310
311	312	313	314	315	316	317	318	319	320
321	322	323	324	325	326	327	328	329	330
331	332	333	334	335	336	337	338	339	340
341	342	343	344	345	346	347	348	349	350
351	352	353	354	355	356	357	358	359	360
361	362	363	364	365	366	367	368	369	370
371	372	373	374	375	376	377	378	379	380
381	382	383	384	385	386	387	388	389	390
391	392	393	394	395	396	397	398	399	400
401	402	403	404	405	406	407	408	409	410
411	412	413	414	415	416	417	418	419	420
421	422	423	424	425	426	427	428	429	430
431	432	433	434	435	436	437	438	439	440
441	442	443	444	445	446	447	448	449	450
451	452	453	454	455	456	457	458	459	460
461	462	463	464	465	466	467	468	469	470
471	472	473	474	475	476	477	478	479	480
481	482	483	484	485	486	487	488	489	490
491	492	493	494	495	496	497	498	499	500
501	502	503	504	505	506	507	508	509	510
511	512	513	514	515	516	517	518	519	520
521	522	523	524	525	526	527	528	529	530
531	532	533	534	535	536	537	538	539	540
541	542	543	544	545	546	547	548	549	550
551	552	553	554	555	556	557	558	559	560
561	562	563	564	565	566	567	568	569	570
571	572	573	574	575	576	577	578	579	580
581	582	583	584	585	586	587	588	589	590
591	592	593	594	595	596	597	598	599	600
601	602	603	604	605	606	607	608	609	610
611	612	613	614	615	616	617	618	619	620
621	622	623	624	625	626	627	628	629	630
631	632	633	634	635	636	637	638	639	640
641	642	643	644	645	646	647	648	649	650
651	652	653	654	655	656	657	658	659	660
661	662	663	664	665	666	667	668	669	670
671	672	673	674	675	676	677	678	679	680
681	682	683	684	685	686	687	688	689	690
691	692	693	694	695	696	697	698	699	700
701	702	703	704	705	706	707	708	709	710
711	712	713	714	715	716	717	718	719	720
721	722	723	724	725	726	727	728	729	730
731	732	733	734	735	736	737	738	739	740
741	742	743	744	745	746	747	748	749	750
751	752	753	754	755	756	757	758	759	760
761	762	763	764	765	766	767	768	769	770
771	772	773	774	775	776	777	778	779	780
781	782	783	784	785	786	787	788	789	790
791	792	793	794	795	796	797	798	799	800
801	802	803	804	805	806	807	808	809	810
811	812	813	814	815	816	817	818	819	820
821	822	823	824	825	826	827	828	829	830
831	832	833	834	835	836	837	838	839	840
841	842	843	844	845	846	847	848	849	850
851	852	853	854	855	856	857	858	859	860
861	862	863	864	865	866	867	868	869	870
871	872	873	874	875	876	877	878	879	880
881	882	883	884	885	886	887	888	889	890
891	892	893	894	895	896	897	898	899	900
901	902	903	904	905	906	907	908	909	910
911	912	913	914	915	916	917	918	919	920
921	922	923	924	925	926	927	928	929	930
931	932	933	934	935	936	937	938	939	940
941	942	943	944	945	946	947	948	949	950
951	952	953	954	955	956	957	958	959	960
961	962	963	964	965	966	967	968	969	970
971	972	973	974	975	976	977	978	979	980
981	982	983	984	985	986	987	988	989	990
991	992	993	994	995	996	997	998	999	1000

	A	B	C	D	E	F	G	H	I	J
1	X(In)	Y(In)	UVref	VVref	U-Turb	V-Turb	UshVref	UV-Angle	UV-Stress	UV-Corr.
2	0.1306	-1.792	0.029469	0.002261	4.00917	20.95179	0.203542	6.27826	5.17505	0.022801
3	0.1305	-1.792	0.029469	0.002261	4.00917	20.95179	0.203542	6.27826	5.17505	0.022801
4	0.1305	-1.792	0.029469	0.002261	4.00917	20.95179	0.203542	6.27826	5.17505	0.022801
5	0.1415	-1.792	0.02413	0.265694	5.187335	22.96035	0.387183	5.1692	6.32001	0.073984
6	0.1535	-1.792	0.024839	0.28756	5.436401	24.47976	0.395029	4.92012	6.32001	0.085919
7	0.1667	-1.792	0.027929	0.294341	5.830093	24.89967	0.394423	5.42035	9.34002	0.088419
8	0.1813	-1.792	0.038124	0.306417	6.017204	25.62082	0.394423	6.59266	9.81707	0.087436
9	0.1967	-1.792	0.051818	0.315515	6.155165	26.35535	0.394423	8.17136	9.81707	0.079899
10	0.2143	-1.792	0.059482	0.326912	6.236879	26.83702	0.394423	9.32405	8.17136	0.079899
11	0.2343	-1.792	0.044195	0.360203	6.786397	28.28786	0.393504	6.99303	14.6841	0.109027
12	0.2568	-1.792	0.048726	0.396319	6.738795	28.80747	0.393503	7.00918	10.7865	0.076294
13	0.2791	-1.792	0.053497	0.45566	6.813366	27.30855	0.458779	6.69516	14.0069	0.108499
14	0.3048	-1.792	0.060648	0.440105	6.841943	31.29159	0.444265	7.84512	20.9406	0.143301
15	0.3245	-1.792	0.067835	0.451111	6.851767	30.87816	0.454747	8.1068	23.2573	0.150014
16	0.3445	-1.792	0.071835	0.504372	6.957742	32.39833	0.500463	8.1068	23.2573	0.150014
17	0.3689	-1.792	0.076811	0.544877	7.235403	31.84393	0.500209	8.00639	36.1288	0.216875
18	0.4385	-1.792	0.088164	0.695531	5.324335	20.13652	0.7011	7.22651	11.6559	0.149314
19	0.4782	-1.792	0.088435	0.750348	4.530096	15.78403	0.766827	7.47322	7.34039	0.137896
20	0.5239	-1.792	0.108315	0.78605	4.247766	14.07772	0.793478	7.84512	5.94006	0.137896
21	0.5739	-1.792	0.116211	0.81361	4.162611	13.07779	0.81361	8.3153	5.94006	0.137896
22	0.6293	-1.792	0.122362	0.845987	3.907706	7.55269	0.854275	8.7333	5.94006	0.137896
23	0.6902	-1.792	0.129047	0.843805	3.095015	8.130953	0.853465	8.62877	6.69925	0.03815
24	0.7571	-1.792	0.129036	0.857866	2.594468	4.707802	0.857634	8.55283	-1.41509	-0.15874
25	0.8306	-1.792	0.133457	0.852064	2.571258	4.307616	0.862451	8.90178	-1.95532	-0.2424
26	0.9115	-1.792	0.136007	0.852587	2.195908	3.543805	0.863367	9.06261	-1.98287	-0.4987
27	1.0086	-1.792	0.143575	0.835287	2.46322	3.762303	0.865974	9.29002	-2.35559	-0.35752
28	1.0865	-1.792	0.143238	0.835287	2.46322	3.762303	0.865974	9.29002	-2.35559	-0.35752
29	1.2062	-1.792	0.142684	0.833819	2.596798	3.181637	0.845644	9.57706	-2.92006	-0.3003
30	1.3248	-1.792	0.142951	0.822318	3.249007	3.192544	0.835241	9.85463	-4.1607	-0.4830
31	1.4532	-1.792	0.139602	0.823362	2.841011	3.49704	0.835145	9.63659	3.24783	-0.4874
32	1.5985	-1.792	0.140382	0.811132	2.276766	3.710514	0.82319	9.6189	2.08138	-0.39115
33	1.7681	-1.792	0.141088	0.860336	3.244392	4.552556	0.820264	9.90506	-3.44764	-0.3205
34	1.9331	-1.792	0.137455	0.811301	3.017352	4.872461	0.822653	9.61602	-4.77971	-0.26173

## Pitchwise Survey at Station 11

	A	B	C	D	E	F	G	H	I	J
1	Xlin)	Ylin)	Uvref	Vvref	U-Turb	V-Turb	UasVref	UvAngle Max	UvRayn Stress Coeff	UvCorrel Coeff
2	0.1435	-1.232	0.011954	0.024594	4.8854	19.89049	0.202847	3.37852	-7.5865	-0.10655
3	0.1534	-1.232	0.013506	0.089778	5.023905	20.78871	0.2094	3.64309	-8.23781	-0.10623
4	0.1644	-1.2321	0.011785	0.235023	5.195976	21.07334	0.235325	2.87053	-8.38317	-0.10493
5	0.1764	-1.232	0.014199	0.236752	5.602592	22.09121	0.237177	3.43209	-8.04795	-0.08912
6	0.1896	-1.232	0.01562	0.236351	5.894449	22.18519	0.28632	3.40544	-8.07834	-0.08365
7	0.2031	-1.232	0.017045	0.235716	6.162516	22.27917	0.33547	3.38475	-8.12825	-0.07818
8	0.2169	-1.232	0.018469	0.234987	6.416581	22.37315	0.38462	3.36407	-8.17816	-0.07271
9	0.2302	-1.232	0.020337	0.2340917	6.735847	23.20317	0.390873	4.30447	-11.111	-0.11028
10	0.2378	-1.232	0.024412	0.3123	6.302784	24.92482	0.313253	4.46558	-8.64687	-0.05799
11	0.2573	-1.232	0.027787	0.32042	6.468022	25.41926	0.321823	4.95801	-0.96482	-0.00604
12	0.2764	-1.232	0.029473	0.417628	6.3432	22.12813	0.418666	4.03687	-1.59601	-0.01965
13	0.3018	-1.232	0.035497	0.411088	6.437791	24.90164	0.418399	5.86654	-8.10043	-0.03739
14	0.3265	-1.232	0.041621	0.404615	6.532354	25.80506	0.418132	5.86654	-8.10043	-0.03739
15	0.3561	-1.232	0.047532	0.434503	6.945417	26.98625	0.386579	5.8816	6.22768	0.045547
16	0.3874	-1.232	0.046527	0.457422	7.168927	27.25913	0.59792	5.82028	2.01248	0.014074
17	0.4217	-1.2319	0.050257	0.509542	6.768982	28.64113	0.512014	5.83294	6.47897	0.04678
18	0.4594	-1.2321	0.057238	0.531181	7.043785	30.25111	0.534258	6.15006	10.1989	0.085594
19	0.5009	-1.232	0.064962	0.720079	6.451394	38.4582	0.720333	5.15894	17.8584	0.16161
20	0.5469	-1.232	0.073367	0.811169	6.31781	40.4522	0.720333	5.15894	17.8584	0.16161
21	0.5969	-1.232	0.075367	0.748812	6.19222	16.99375	0.732595	5.74742	5.38608	0.110780
22	0.6521	-1.232	0.062963	0.811169	3.264002	0.847264	0.915383	5.84124	0.49307	0.020911
23	0.713	-1.232	0.068573	0.834901	2.960016	0.974986	0.836377	5.91999	-0.02123	-0.00141
24	0.78	-1.232	0.093073	0.836349	2.894084	3.741174	0.844493	6.32751	-0.55833	-0.04968
25	0.8535	-1.232	0.066221	0.836047	2.960716	3.050971	0.845733	6.24752	-0.49182	-0.04968
26	0.9244	-1.232	0.066221	0.836047	2.960716	3.050971	0.845733	6.24752	-0.49182	-0.04968
27	1.0035	-1.232	0.098576	0.836733	2.722488	3.887347	0.843499	6.89528	-1.40702	-0.20309
28	1.1214	-1.232	0.100769	0.836977	2.419224	3.074494	0.843021	6.86513	-1.56238	-0.268
29	1.2291	-1.232	0.104037	0.831974	2.342465	3.056673	0.838458	7.12768	-1.91047	-0.36568
30	1.3477	-1.2319	0.109629	0.830734	2.128882	2.73854	0.837448	7.25993	-1.35585	-0.31858
31	1.4711	-1.2319	0.107905	0.819129	2.835881	2.865036	0.826206	7.50444	-1.81665	-0.38051
32	1.6044	-1.2319	0.106252	0.807581	2.835881	2.865036	0.826206	7.50444	-1.81665	-0.38051
33	1.7591	-1.232	0.103887	0.810252	2.502326	3.349581	0.816885	7.30532	-2.44544	-0.39986
34	1.9526	-1.232	0.102553	0.808571	2.5119958	3.379866	0.815048	7.22635	-2.05842	-0.31272

[illegible]

Pitchwise Survey at Station 13

	A	B	C	D	E	F	G	H	I	J
1	X(p)	Y(p)	UnVel	VVel	U-Turb	V-Turb	UunVel	Uo-Angle Mean	Uo-Rain Shes	Uo-Correl
2										
3										
4										
5										
6										
7	0.1238	-0.5	0.00667	0.165511	4.148111	16.36648	0.168643	2.20668	-5.00033	-0.11501
8	0.1337	-0.5	0.005516	0.174875	4.833218	17.48815	0.174982	1.8067	-7.282	-0.12302
9	0.1447	-0.5	0.008745	0.181509	5.035044	17.82779	0.181634	2.2818	-9.16956	-0.14
10	0.1567	-0.5	0.003796	0.208786	5.146597	17.67869	0.208799	1.0169	-6.10673	-0.09109
11	0.1687	-0.5	0.003796	0.208786	5.146597	17.67869	0.208799	1.0169	-6.10673	-0.09109
12	0.1845	-0.4999	0.008437	0.234283	5.20131	18.81028	0.234435	2.02336	-7.92322	-0.10375
13	0.2005	-0.5	0.009909	0.232977	5.363775	19.7812	0.233188	2.43551	-8.42864	-0.10954
14	0.2181	-0.5	0.010596	0.273801	6.263206	19.86105	0.274002	2.19751	-9.86653	-0.10871
15	0.2375	-0.5	0.012135	0.298864	6.98726	19.45136	0.29911	2.32511	-8.97983	-0.10338
16	0.2588	-0.4999	0.010737	0.303111	6.486772	20.78687	0.303302	2.03258	-11.4788	-0.11875
17	0.2823	-0.5	0.012135	0.303111	6.486772	20.78687	0.303302	2.03258	-11.4788	-0.11875
18	0.308	-0.4999	0.014818	0.335888	6.807482	22.74884	0.33605	2.9369	-8.2074	-0.08122
19	0.3364	-0.4999	0.015909	0.371601	6.851515	21.79657	0.378104	2.85735	-8.74368	-0.08942
20	0.3676	-0.4999	0.021621	0.40214	6.803992	22.57362	0.40272	3.07757	-8.5071	-0.0708
21	0.402	-0.4999	0.024692	0.428765	6.835722	23.00971	0.427419	3.3139	-5.40224	-0.04707
22	0.4397	-0.4999	0.023943	0.491821	6.811557	21.82854	0.492404	2.78708	2.02905	0.018703
23	0.473	-0.4999	0.031245	0.535773	6.8302	23.5787	0.535787	3.5293	3.5293	0.01744
24	0.507	-0.4999	0.031245	0.535773	6.8302	23.5787	0.535787	3.5293	3.5293	0.01744
25	0.5772	-0.4999	0.036372	0.601553	6.37543	24.35185	0.602681	3.45992	0.674111	0.005951
26	0.6325	-0.4999	0.03924	0.633364	6.086139	24.95447	0.634578	3.45419	7.33255	0.068168
27	0.6933	-0.4999	0.039466	0.667121	5.953128	23.82894	0.668237	3.3856	10.0902	0.104317
28	0.7603	-0.4999	0.047414	0.801129	5.032704	9.954923	0.802692	3.38639	0.148503	0.006922
29	0.835	-0.4999	0.05148	0.81585	4.91585	9.71716	0.81685	3.38639	0.148503	0.006922
30	0.9147	-0.4999	0.053787	0.813383	2.833157	6.326945	0.811445	3.35567	-0.02162	0.037119
31	1.0038	-0.4999	0.056442	0.826905	2.634853	4.595681	0.826501	3.30659	-1.38692	-0.13171
32	1.1002	-0.4999	0.058255	0.834439	2.316997	3.256041	0.836469	3.89252	-1.20091	-0.21816
33	1.2094	-0.4999	0.062648	0.830356	2.250851	2.861814	0.832716	4.31462	-1.02342	-0.21039
34	1.328	-0.4999	0.064056	0.8303	2.250851	2.861814	0.832716	4.31462	-1.02342	-0.21039
35	1.4593	-0.4999	0.063537	0.826547	2.469297	2.717512	0.828988	4.29705	-1.16482	-0.2379
36	1.6049	-0.4999	0.055468	0.826547	2.469297	2.717512	0.828988	4.29705	-1.16482	-0.2379
37	1.7594	-0.4999	0.059838	0.826916	2.662544	2.189909	0.823079	4.15493	-1.67791	-0.30073
38	1.9329	-0.4999	0.058337	0.81787	2.748296	2.844167	0.816962	4.09286	-1.75533	-0.2972

1 A  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38

Pitchwise Survey at Station 14

X (in)	Y (in)	U/Vref	V/Vref	L-Turb	V-Turb	U/Vref	U/V-Angle	U/V-Reyn	U/V-Correl
0.1941	-0.25	0.010303	0.179636	4.75543	15.61035	0.109021	3.1068	-16.478	-0.1165
0.1139	-0.25	0.009092	0.174127	4.508326	17.11317	0.124365	2.98205	-16.7399	-0.10629
0.1248	-0.25	0.002926	0.187246	5.194431	18.13415	0.187260	0.95202	-16.7037	-0.11768
0.1369	-0.25	0.001425	0.221419	5.490366	17.47363	0.21424	0.368826	-16.8574	-0.07992
0.15	-0.25	0.00136	0.218767	5.817479	18.51841	0.18771	0.356119	-16.8574	-0.10316
0.167	-0.25	0.003949	0.235511	6.356002	18.85537	0.235144	0.955226	-16.8574	-0.10316
0.1807	-0.25	0.00358	0.235511	6.356002	18.85537	0.235144	0.955226	-16.8574	-0.10316
0.193	-0.25	0.008755	0.238555	6.858808	20.48738	0.239745	2.09268	-14.6985	-0.14447
0.2177	-0.25	0.011101	0.269068	6.886288	20.30581	0.269294	2.36244	-12.3678	-0.12242
0.2389	-0.25	0.01237	0.282277	7.040187	21.121	0.292536	2.42353	-12.3678	-0.10937
0.2625	-0.2501	0.01885	0.321112	7.278306	21.05923	0.321332	2.11969	-18.3206	-0.14718
0.2884	-0.2501	0.015476	0.369137	7.658825	22.54207	0.369524	2.86366	-14.6707	-0.11742
0.3139	-0.2501	0.020494	0.416115	7.958474	23.81846	0.416501	3.58144	-14.6707	-0.11742
0.3477	-0.2501	0.020587	0.358276	7.838444	23.80225	0.358885	3.38285	-16.7187	-0.12381
0.3723	-0.2501	0.023065	0.301551	8.06454	23.8387	0.30223	3.37127	-17.715	-0.12733
0.4199	-0.2501	0.024415	0.403393	7.970388	25.24088	0.404131	3.46356	-22.0542	-0.15143
0.4615	-0.2501	0.027496	0.444768	7.830659	25.88856	0.445618	3.33754	-15.7145	-0.10708
0.5031	-0.2501	0.030587	0.486143	7.690615	26.13685	0.486531	3.16545	-16.5535	-0.10708
0.5574	-0.2501	0.037474	0.513164	7.970611	26.13282	0.514531	4.17654	-15.5748	-0.09929
0.6126	-0.25	0.037485	0.545812	7.921076	26.51257	0.547098	3.92872	-16.0594	-0.09702
0.6735	-0.2501	0.041685	0.569388	7.923889	25.95711	0.570912	4.18715	-26.1425	-0.16382
0.7405	-0.2501	0.041182	0.634691	7.160737	28.40059	0.636024	3.71068	-16.478	-0.11165
0.814	-0.2501	0.049903	0.631792	7.563543	28.77244	0.633458	4.15553	-16.7399	-0.10629
0.884	-0.2501	0.053548	0.645785	7.563543	28.77244	0.633458	4.15553	-16.7399	-0.10629
0.986	-0.2501	0.05042	0.677233	7.569072	25.73282	0.673198	4.36882	-22.1361	-0.13186
1.0819	-0.2501	0.055086	0.688609	7.679603	23.55042	0.690809	4.5737	-22.0132	-0.16831
1.1896	-0.2501	0.057181	0.708173	7.735554	22.73436	0.704485	4.62031	-18.7427	-0.21518
1.3082	-0.2501	0.055808	0.722235	7.732319	20.19159	0.725086	4.41426	-18.4267	-0.17445
1.4385	-0.2501	0.051681	0.738765	7.528687	18.438	0.739342	4.78554	-33.5583	-0.3341
1.5819	-0.2501	0.052527	0.757199	7.842371	15.24977	0.758801	4.74311	-23.7911	-0.27408
1.7393	-0.2501	0.053818	0.784823	7.842371	14.05316	0.786431	4.68216	-26.472	-0.37753
1.9132	-0.2501	0.058183	0.777985	7.744855	12.51062	0.780157	4.27703	-26.472	-0.37753



Pitchwise Survey at Station 15

	A	B	C	D	E	F	G	H	I	J
1	X(nl)	Y(nl)	UVref	Vref	U-Turb	V-Turb	UrefVref	UV-Angle Mean	UV-Rain Stress	UV-Correl Coeff
2										
3										
4										
5										
6										
7	0.1023	0.0001	-0.00017	0.00234	-4.31419	16.53914	0.190234	-0.05053	-14.3479	-0.27743
8	0.1122	0.0001	0.02125	0.179565	6.03404	17.92427	0.180347	6.74791	-20.7209	-0.2643
9	0.1232	0.0001	-0.00877	0.217179	-4.93036	17.08396	0.217185	-1.78547	-12.7922	-0.20952
10	0.135	0.0001	-0.00383	0.236001	-4.92975	17.57023	0.226034	-0.97134	-10.4289	-0.18607
11	0.147	0.0001	-0.00167	0.254819	-4.92814	18.05649	0.234867	-0.56847	-8.16471	-0.16347
12	0.163	0.0001	-0.00232	0.228818	-5.47525	18.97187	0.228627	-0.81178	-11.3919	-0.15847
13	0.179	0.0001	0.002758	0.23105	5.804713	19.66858	0.231066	0.671399	-12.7104	-0.15358
14	0.1968	0.0001	0.003787	0.289034	5.846782	18.08212	0.269061	0.868383	-10.8853	-0.14217
15	0.216	0.0001	0.004747	0.285003	6.148959	19.1767	0.280543	0.959472	-12.2384	-0.14319
16	0.2372	0.0001	0.004019	0.263285	6.204426	19.99172	0.283315	0.812623	-11.5275	-0.12819
17	0.2586	0.0001	0.004461	0.241567	6.258171	20.80653	0.286087	0.595471	-10.7624	-0.11327
18	0.2866	0.0001	0.005488	0.302734	6.427457	20.80533	0.330526	0.915355	-9.73704	-0.09376
19	0.3149	0.0001	0.008319	0.381110	6.540255	20.12782	0.381714	1.3196	-10.8833	-0.1118
20	0.3461	0.0001	0.01217	0.388762	6.558801	20.5903	0.389563	1.79308	-8.40287	-0.08584
21	0.3805	0.0001	0.01145	0.415572	6.807618	20.36307	0.415821	1.53589	-5.57472	-0.03716
22	0.4152	0.0001	0.010534	0.434965	6.802207	21.91892	0.435093	1.39734	-7.81899	-0.07235
23	0.4505	0.0001	0.011546	0.452715	6.727153	23.38205	0.452715	1.6531	-3.2855	-0.05156
24	0.48565	0.0001	0.012416	0.468456	6.731033	23.38205	0.468456	2.54385	-3.48054	0.01311
25	0.5558	0.0001	0.018178	0.488484	6.777394	25.8939	0.488484	2.19837	-3.48058	-0.0281
26	0.611	0.0001	0.022315	0.586396	6.194597	23.4124	0.586413	2.14283	2.36322	0.02248
27	0.6719	0.0001	0.027125	0.665088	5.526345	21.78156	0.661436	2.35035	-4.036	-0.04626
28	0.7386	0.0001	0.032759	0.637346	6.123647	23.78886	0.637343	2.47872	5.49933	0.052079
29	0.8114	0.0001	0.038391	0.608316	6.782516	23.78886	0.608316	2.47872	5.49933	0.052079
30	0.8932	0.0001	0.039381	0.794581	5.11524	20.32384	0.795335	2.46934	7.18756	0.102985
31	0.9822	0.0001	0.041084	0.809533	2.486031	5.833482	0.810372	2.90589	-0.24551	-0.02314
32	1.0802	0.0001	0.044248	0.809341	2.705922	5.756055	0.810452	3.00075	-0.3154	-0.08251
33	1.1878	0.0001	0.044209	0.819739	2.500846	3.75124	0.82074	2.8779	0.021916	0.003428
34	1.3065	0.0001	0.042075	0.818001	2.58207	3.77594	0.819682	2.84452	-0.45672	-0.06462
35	1.4365	0.0001	0.040115	0.825156	2.492589	2.89709	0.82315	2.84452	-0.45672	-0.06462
36	1.5802	0.0001	0.041611	0.819154	2.482589	2.89709	0.819154	3.12162	-0.58913	-0.13803
37	1.7379	0.0001	0.044405	0.816732	2.794024	2.442247	0.817958	3.112	-0.58427	-0.12707
38	1.9114	0.0001	0.045262	0.815830	2.477915	2.297037	0.817095	3.17546	-0.67776	-0.18654

[illegible]

Pictograph Survey at Station 18									
1	A	B	C	D	E	1	A	B	C
2						2			
3						3			
4						4			
5	Kil	Yr	L/Wave	W/Wave	Up/Wave	5	Kil	Yr	L/Wave
6	0.678	0.651168	0.711807	0.711807	0.711807	6	1.002	0.648336	0.695428
7	3.875	0.6779	0.644680	0.644680	0.644680	7	3.875	1.002	0.648336
8	3.7480	0.678	0.644680	0.644680	0.644680	8	3.7480	1.002	0.648336
9	3.6251	0.678	0.644680	0.644680	0.644680	9	3.6251	1.002	0.648336
10	3.5021	0.678	0.644680	0.644680	0.644680	10	3.5021	1.002	0.648336
11	3.3748	0.678	0.644680	0.644680	0.644680	11	3.3748	1.002	0.648336
12	3.2518	0.678	0.644680	0.644680	0.644680	12	3.2518	1.002	0.648336
13	3.1288	0.678	0.644680	0.644680	0.644680	13	3.1288	1.002	0.648336
14	3.0058	0.678	0.644680	0.644680	0.644680	14	3.0058	1.002	0.648336
15	2.8828	0.678	0.644680	0.644680	0.644680	15	2.8828	1.002	0.648336
16	2.7598	0.678	0.644680	0.644680	0.644680	16	2.7598	1.002	0.648336
17	2.6368	0.678	0.644680	0.644680	0.644680	17	2.6368	1.002	0.648336
18	2.5138	0.678	0.644680	0.644680	0.644680	18	2.5138	1.002	0.648336
19	2.3908	0.678	0.644680	0.644680	0.644680	19	2.3908	1.002	0.648336
20	2.2678	0.678	0.644680	0.644680	0.644680	20	2.2678	1.002	0.648336
21	2.1448	0.678	0.644680	0.644680	0.644680	21	2.1448	1.002	0.648336
22	2.0218	0.678	0.644680	0.644680	0.644680	22	2.0218	1.002	0.648336
23	1.8988	0.678	0.644680	0.644680	0.644680	23	1.8988	1.002	0.648336
24	1.7758	0.678	0.644680	0.644680	0.644680	24	1.7758	1.002	0.648336
25	1.6528	0.678	0.644680	0.644680	0.644680	25	1.6528	1.002	0.648336
26	1.5298	0.678	0.644680	0.644680	0.644680	26	1.5298	1.002	0.648336
27	1.4068	0.678	0.644680	0.644680	0.644680	27	1.4068	1.002	0.648336
28	1.2838	0.678	0.644680	0.644680	0.644680	28	1.2838	1.002	0.648336
29	1.1608	0.678	0.644680	0.644680	0.644680	29	1.1608	1.002	0.648336
30	1.0378	0.678	0.644680	0.644680	0.644680	30	1.0378	1.002	0.648336
31	0.9148	0.678	0.644680	0.644680	0.644680	31	0.9148	1.002	0.648336
32	0.7918	0.678	0.644680	0.644680	0.644680	32	0.7918	1.002	0.648336
33	0.6688	0.678	0.644680	0.644680	0.644680	33	0.6688	1.002	0.648336
34	0.5458	0.678	0.644680	0.644680	0.644680	34	0.5458	1.002	0.648336
35	0.4228	0.678	0.644680	0.644680	0.644680	35	0.4228	1.002	0.648336
36	0.2998	0.678	0.644680	0.644680	0.644680	36	0.2998	1.002	0.648336
37	0.1768	0.678	0.644680	0.644680	0.644680	37	0.1768	1.002	0.648336
38	0.0538	0.678	0.644680	0.644680	0.644680	38	0.0538	1.002	0.648336
39	-0.0692	0.678	0.644680	0.644680	0.644680	39	-0.0692	1.002	0.648336
40	-0.1922	0.678	0.644680	0.644680	0.644680	40	-0.1922	1.002	0.648336
41	-0.3152	0.678	0.644680	0.644680	0.644680	41	-0.3152	1.002	0.648336
42	-0.4382	0.678	0.644680	0.644680	0.644680	42	-0.4382	1.002	0.648336
43	-0.5612	0.678	0.644680	0.644680	0.644680	43	-0.5612	1.002	0.648336
44	-0.6842	0.678	0.644680	0.644680	0.644680	44	-0.6842	1.002	0.648336
45	-0.8072	0.678	0.644680	0.644680	0.644680	45	-0.8072	1.002	0.648336
46	-0.9302	0.678	0.644680	0.644680	0.644680	46	-0.9302	1.002	0.648336
47	-1.0532	0.678	0.644680	0.644680	0.644680	47	-1.0532	1.002	0.648336
48	-1.1762	0.678	0.644680	0.644680	0.644680	48	-1.1762	1.002	0.648336
49	-1.2992	0.678	0.644680	0.644680	0.644680	49	-1.2992	1.002	0.648336
50	-1.4222	0.678	0.644680	0.644680	0.644680	50	-1.4222	1.002	0.648336
51	-1.5452	0.678	0.644680	0.644680	0.644680	51	-1.5452	1.002	0.648336
52	-1.6682	0.678	0.644680	0.644680	0.644680	52	-1.6682	1.002	0.648336
53	-1.7912	0.678	0.644680	0.644680	0.644680	53	-1.7912	1.002	0.648336
54	-1.9142	0.678	0.644680	0.644680	0.644680	54	-1.9142	1.002	0.648336
55	-2.0372	0.678	0.644680	0.644680	0.644680	55	-2.0372	1.002	0.648336
56	-2.1602	0.678	0.644680	0.644680	0.644680	56	-2.1602	1.002	0.648336
57	-2.2832	0.678	0.644680	0.644680	0.644680	57	-2.2832	1.002	0.648336

## REFERENCES

1. Hobson, G. V., and Shreeve, R. P., "Inlet Turbulence Distortion and Viscous Flow Development in a Controlled-Diffusion Compressor Cascade at Very High Incidence", AIAA paper 91-2004 presented at the 27th Joint Propulsion Conference, Sacramento, California June 24-26 1991.
2. Classick, M. A., "Off-Design Loss Measurements in a Compressor Cascade", Master's Thesis, Naval Postgraduate School, Monterey, California, September 1989.
3. Murray, K. D., "Automation and Extension of LDV Measurements of Off-Design Flow in a Subsonic Cascade Wind Tunnel", Engineer's Thesis, Naval Postgraduate School, Monterey, California, June 1989.
4. Wakefield, B. E., "Hotwire Measurements of the Turbulent Flow into a Cascade of Controlled-Diffusion Compressor Blades", Master's Thesis, Naval Postgraduate School, Monterey, California, December 1993.
5. Elazar, Y., "A Mapping of the Viscous Flow Behavior in a Controlled Diffusion Compressor Cascade Using Laser Doppler Velocimetry and Preliminary Evaluation of Codes for the Prediction of Stall", Doctoral Thesis, Naval Postgraduate School, Monterey, California, March 1988.
6. Dreon, J. W., "Controlled Diffusion Compressor Blade Wake Measurements", Master's Thesis, Naval Postgraduate School, Monterey, California, September 1986.
7. Armstrong, J. H., "Near-Stall Loss Measurements in a CD Compressor Cascade With Exploratory Leading Edge Flow Control", Master's Thesis, Naval Postgraduate School, Monterey, California, June 1990.

## INITIAL DISTRIBUTION LIST

- |  |   |
|--|---|
| 1. Defense Technical Information Center<br>Cameron Station<br>Alexandria, Virginia 22304-6145  | 2 |
| 2. Library, Code 52<br>Naval Postgraduate School<br>Monterey, California 93943-5000  | 2 |
| 3. Department Chairman, AA<br>Department of Aeronautics<br>Naval Postgraduate School<br>Monterey, California 93943   | 1 |
| 4. Garth V. Hobson, Turbopropulsion Laboratory, Code AA/Hg<br>Department of Aeronautics<br>Naval Postgraduate School<br>Monterey, California 93943                     | 7 |
| 5. Naval Air Systems Command<br>AIR-536T (Attn: Mr. Mario Duffles)<br>Washington, District of Columbia 20361-5360  | 1 |
| 6. Naval Air Warfare Center<br>Aircraft Division (Trenton)<br>PE-31 (Attn: S. Clouser)<br>250 Phillips Blvd.<br>Princeton Crossroads<br>Trenton, New Jersey 08628-0176 | 1 |
| 7. N.L. Sanger<br>NASA Lewis Research Center<br>M/S 5-11, 21000 Brookpark Road<br>Cleveland, Ohio 44135  | 1 |

8. Lt. Humberto Javier Ganaim Rickel  
Venezuelan Navy  
Acquisition Office  
880 NW 15th St.  
Miami, Florida 33172

2



DUDLEY KNOX LIBRARY  
NAVAL POSTGRADUATE SCHOOL  
MONTEREY CA 93943-5101



DUDLEY KNOX LIBRARY



3 2768 00302940 6